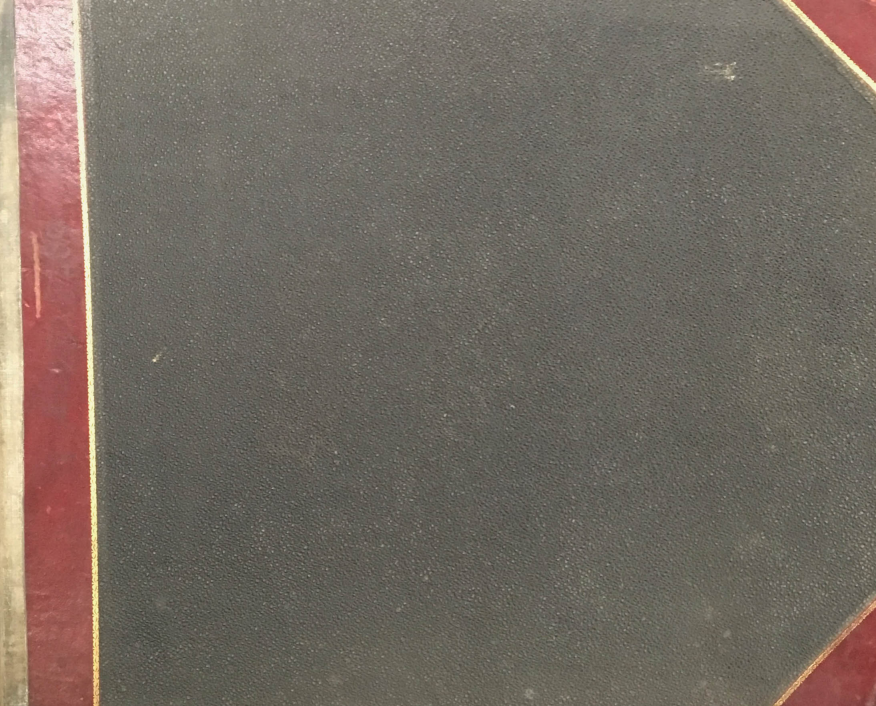
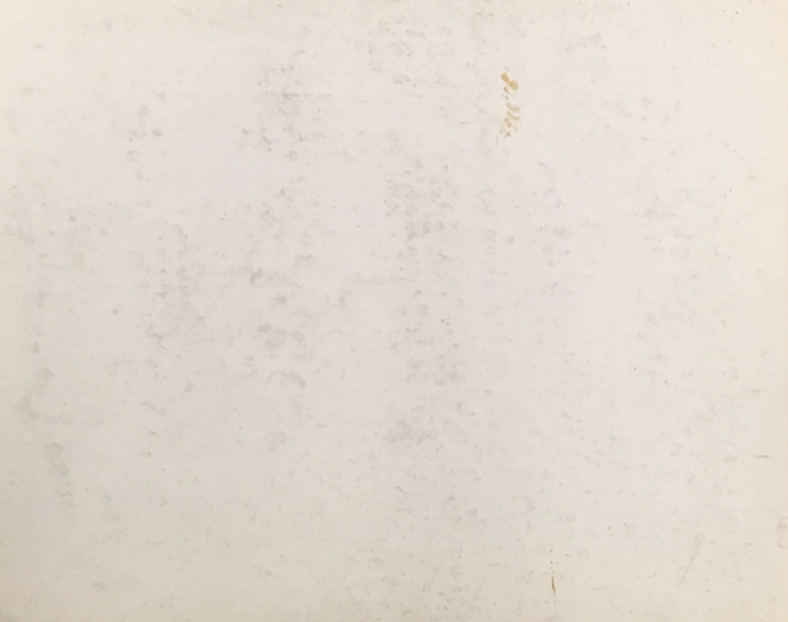
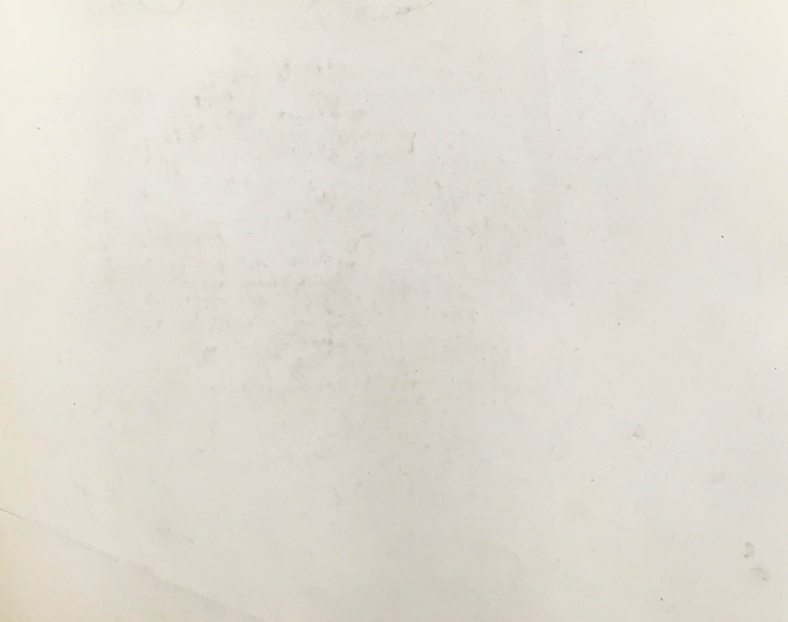
## RG 104, Sequence 23

8NN-104-86-023, Bullion Fund Registers 1887-1960 (Overall Series Title).





Begapt. 23, 1908 104-6840469 Book No. 4 459612 Register of Bullion Deposits m. R. Dist. Page 1 - Page Sibre Deposits, 1908, No. 430 - No.
Apl 30, 1908 -Page. 120 - Page Apecial Gold Defosits, 1908, No.1 - No. -Page 134 - Page Special Silver Defosits, 1908, No1 - No Page 144 - Page Miscellaneon Bars Page 152 Sweeps Bars



( Selver ) received by M &R. Register of Bullion Deposets 430-460 151, Brok page Continued Ista Top Supt Silver 1908 Refy chap BarV Ban Clif Chip Grons Date Reed clip Fineness Bar lot 5658 177 38 985 56 46 12 88 49 3962 5752 084 38 901 8830 REFYALL 30 430 19 78485 2209 409301 780 73 412 407 152 2149 1104 56 3332 6392 RIFY 3/1 1098 76 580 1651 94 6550 26 16 25 6 447 23 58 250 103 23 21 SIFY JI 37 33858 10 13 220375 338 43 220 275 5066139126012 100 ROY JI 50638 23 901 297 81 198 207 29761 198 075 450 47 396 595 132 REPY 5 4 450 17 30 186 605 26964 830 269 45 186 470 19 415 19 4042 5842 135 414 89 RERY JI 30 68 588 4771 579 4698 073 16 94 2532 312 16 68 26 51 REPY 10403 279 47 134 10384 19 47 050 084 13954 304 671 REFY J 139 29 25 30940 924 202075 3 09 07 33 201856 219 462 18 3932 602 46168 REFY 1/1 50 33665 10 12 219751 33646 19 219625 126 RIY 1/1 505 82 391 599 505 53 29 832 184342 27397 273 73 24 184182 160 415 81 399 193 REPY 5/ . 415 45 36 440 30962 920 197 727 18 30944 197611 116 459 83 387 606 REPY 1/1 459 56 27 893 29783 196 069 29758 25 167 195 902 44674 395 600 RFFYITI . 446 36 38 8 59 28691 187 132 28677 14 091 187 041 42964 392 601 . 429 43 21 ·RITY 1/1 123654 1266 102 693 123211443 368 102 325 1266 08 073 879 126154 REFY 5/1 454 126550 1294 103 541 1264 40 110 103451 090 072 880 1294 26 129314 SEX 11 112 83 146 1016 23 1039 1015 12 /11 83 055 091 103932 072 114 1038 18 RETY, 5/1 138864 14 17 113 358 1384 15 449 112 992 366 882 7 3141240 1416 98 072 4 58 REPYSY 5515 173 36 780 55 02 13 36 691 089 3822 573 86 54 86 33 21 REDY MI 22 40 143723 1434 92 231 116173 115 986 187 866 1493 66 070 9 3/49/26 240 REPYS/ 1164 48 18 01 93371 116127 321 93 114 257 873 1200 49 070 331 1197 REFY M 450 5-14 332 49 27010 32929320 26 750 260 87X 342 38 071 3 30 339 08 73941 REPYS/4 20 04 3 45 206 66 738 75 344899 307 1002 21 310 66x 89 1001 32 REPYSY 8185 238 42 280 58 8127 6182 41978 302 119 10 319 118 25 85 23 90 23 90 23 90 900 3362 582 23 90 14718 14 28 92 704 14 09 19 695 23 04 0272 558 009 REMay 17 31 455 22 73 91726 26 91 540 491 916 03 123 539 768 723 1345 62 3612 6132 134382 80 REPY TH 6 119768 132 25 1096 132 03 22 119 567 4342 201 273 93 3932 273 47 46 REFY 1/1 49 83 3 11 22 087 49 50 33 939 148 576 21 77 80 255 77 28 52 REPY TH 8 5001 181 48 500 49 88 13 48 377 123 497 482 90 56 23 90 33 685 REPY -TH 67 15 32 339 6701 32 273 066 652 314 9269 REFY 1/1 460 92 50

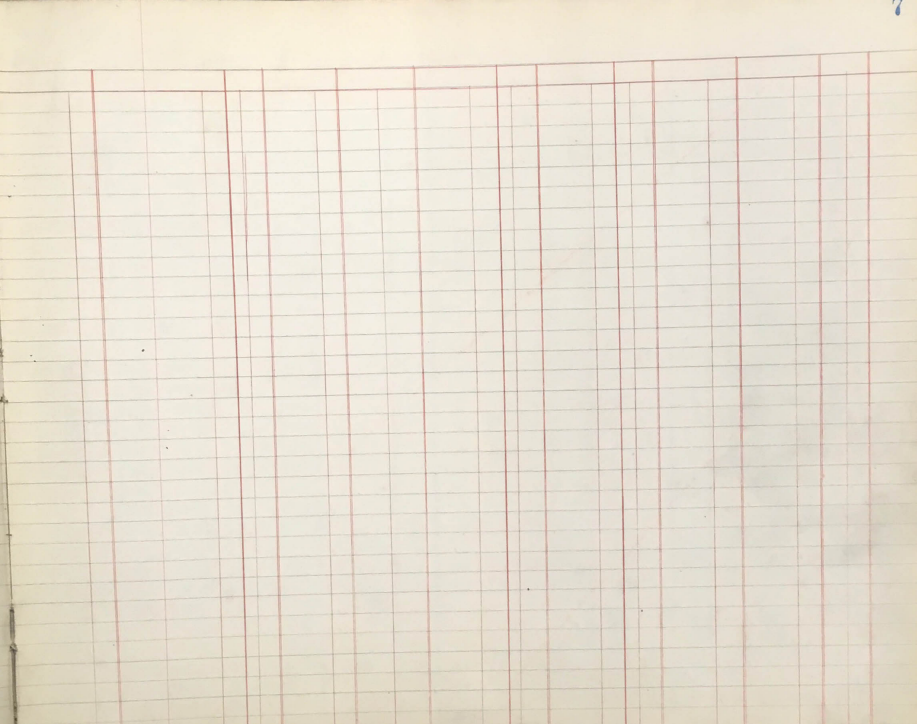
461-	51	8	9							Sta .	B				VIA COLUMN	1
190	7								Bold	LCM	Libra		Sup	t Sta		1
Day Rea	d	no	Bar W	- 0	hip	Gross	7 men	ess	2	Chip		chy	gr		Refy cha	4
21(22)	7	461	4099	7	78	410 75		569	190 864	363	259 20	49	191 227	259 69	822	1
REPY JU	1	. 2	1564	15	22	156 67			79 355	112	9100	13	79 467	9/13	3 /3	
REPY JII	V	. 3	105	76	19	105 95	- 435	551	51 117		64 74	12	51209	6486	2/2	1
REPY JIII	7	. 4	133	68	28	13390	2832	6922	42 109		102 85	22	42 197	103 07	268	
PY 5/11	4	J	2280	53	28	228 8	35-1	630	89 127		159 97	20	89 236	160 17	458	
REPY JII	V .	• 6	130	05	27	150 37	- 402 <sup>2</sup>	JF 2 2	67 105	121	97 12	17	67 226	97 29	301	
REPY 11,	1	7	3 4 4 3 1		32	358 93	- 3592	6212	143252	128	247 65	22	143 380	24787	7 18	4
PEPY May					585	34490	3						1427831	225456		
		468	6/2		106	613 8	7 289	419	196 781	340	285 30	49.	197 121	285 79	2455	)
REPY 5/15		9	658		122		2902		212581	394	30771	57	2/2 975	30828	26 39	
REFY 5/5	-	470	637		2 13	7	7 2402		205 886		29660	99	206568	29759	2560	
REPY 3/18	-1		464		148		1832		94 633		187 97	60	94935	18857	1862	-
		2	24750	60	6 33	243-69	5 2912	4222	25 007	143	36 24	21	73 6 749	36 45	3 //	1
Fry 5/15	14	./->	11.11	2/			2	1	11 - 50		6./		1 - 1	- XIII II	22	
may 5/15			1146		207	1151 9		884	109 66.		840 03		109 831		23 04	1
PEPV 3/15		. 5	1091			1092 2		882	87 28	100	1069 27		87381	107041	10 92	
OEPVI/S	1	. 6	1277		165	12792			101499		1254 18		101630			
EFY 5/15	1	. 7	1241		183	1243 4		10			1221 64		98 787	1223 44		
PEFY S/15	1	8	1167		150	11692		878	93 42:				93 542		1169	
PY 5/15	1	. 9	963	70	110	964 8	0 071	881	7602	- 087			76 112	944 43	965	
FP45/15		+80	1111	85	96	1112 8	1 071	883	87 71.	2 076	1090 85	94	87788	1091 79	11.13	
REPY 5/15	1	. 1	749	82	144	7512		2 882	60 40.	2 116	735 24	141	60518	73665	7 5-1	1 1 1 1 1
REPV 5/18	1			1	16	83 7			30 31						167	-
REFY 5/18	4	3	10293	38	39	10 3 1	77 4762	508	4732	2 206	50 50	22	1201 144	97677	180	
		* 13			The same of			1 /		1	-10					-
MASS May	20	484	102		16	102		2 6552								1
	-	5	1 3 6	59	19	33	78 090	899	3 35	9 019	33 50	19	3 3 7 8	33 75	34	
1 20	2/2	• 486	1-00		120	1000	34 102	2 679	3 68 24	7 463	824 40	104	368 712	82550	2187	1
May	13			00			31 404									1
1	-	. 7	206	15	29			5392	53 7	13				-		123813
		0	1073	17	2 10	1375	27	201	3 11	6 192		22 09	45631	493 53		

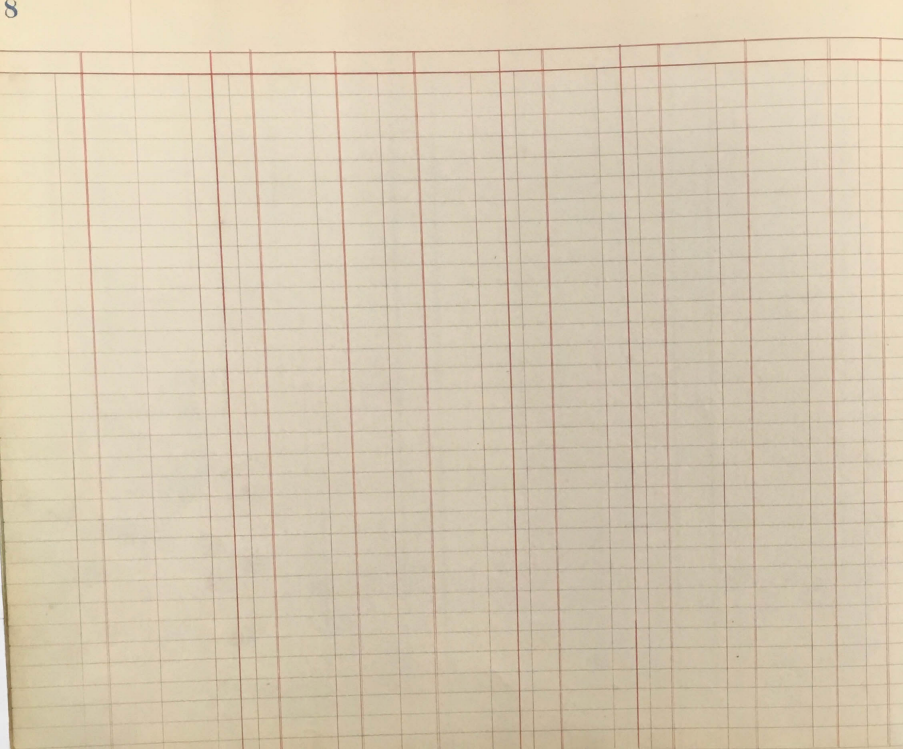
5-19-1908 Selvin Datete Gros Chip no Bar Wit I menin Bar Bar Chip 116160 20473 me 16 204 36 24 53 6/2 05 6/3 1702 300 37 115 950 210 164341 520 303 03 24 96 623 05 103 624 08 237 164 070 437 302 53 50 271 30035 163766 30149 2467 6 14 35 234 440 114 61669 239 163 145 621 326 00 326 47 666 81 176591 26 71 667 78 238 47 440 1763341 257 MASS 357 88 98 29 83 37 89 35 1712 3002 16 955 071 29 71 17 026 12 1ASS 20 445 5073 50 90 3612 20 377 102 5632 068 MASS June 89 88 182 116 32 724 6267 91 04 3232 6192 417 6187 80 525 32 307 26199 56114 18933 10 49 262 35 1922 36 6492 56037 077 189 07 26 MASS 39 62 6167 39 47 27/34 106 27240 124 396 15 77841 103199 167 77 719 1030 37 1592 1059 80 875 162 122 1339 46 11 83 135129 97 483 130300 98344 131451 2027 861 11 51 102839 138279 2136 530 142267 102 749 125 1423 92 090 138158 881 68712 927 18 980 907 91720 14 05 93698 719 9 59 066 MASS 506 072 3 824 53 X 3 752 17 8 36 16 94 43 90 088 95 18 168 46 4772 5042 3 40 134 16980 711 75 87761 111250 87659 1742 862 116019 135 116154 068 102 99476 127564 1975 872 901-1575 1255 45-20 19 1295762084 131660 97171 1283 84 872 077 094 1282 1988 1323 78 128 1325 06 79749 79 666 083 106 102150 15 83 1054 41 871 110 667 73 609 -389462 387 262 663 96 3 77 19 72 985 98 355 980 41 557 2 200 28 123 62 56 4 84 4652 166 62 1 37 28 289 120 24 71 120 95 210 16 398 16 474 MASS 45 41 624 076 31 3/63 91 45 62 325 540 14 82 1490 43 X 8 397 8 443 046 124 30 72 4 79 2 374 043 736 320 23 739 REFYTIME 38 53 . 543 5968 358 084 3839 14 59 47 581 23655 119 21 76269 346511 763 25 REDS / July 1036 08 301 254 56 103532 346257 20 72 663 76 3 630 38 80 42 43 077 823 3603 027 3851 29 64 4211 32 144 24803 3 90 26 404 175 183 3 89 94 572 175039 2 47 83 32 20 781 179 31 376 74912 12034 17914 17 604 74841 071 12023 11 3 59 57 42862 92 73 416 566 421 5775 5832 185 42441

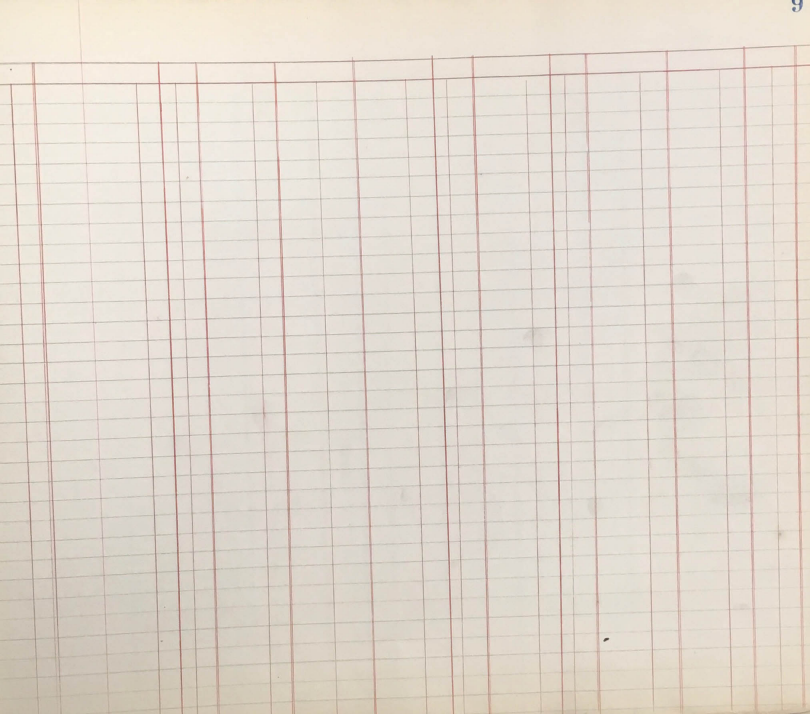
1 Bon 5949 Lelve Reficher gross Har Ban Chip duf Fineness

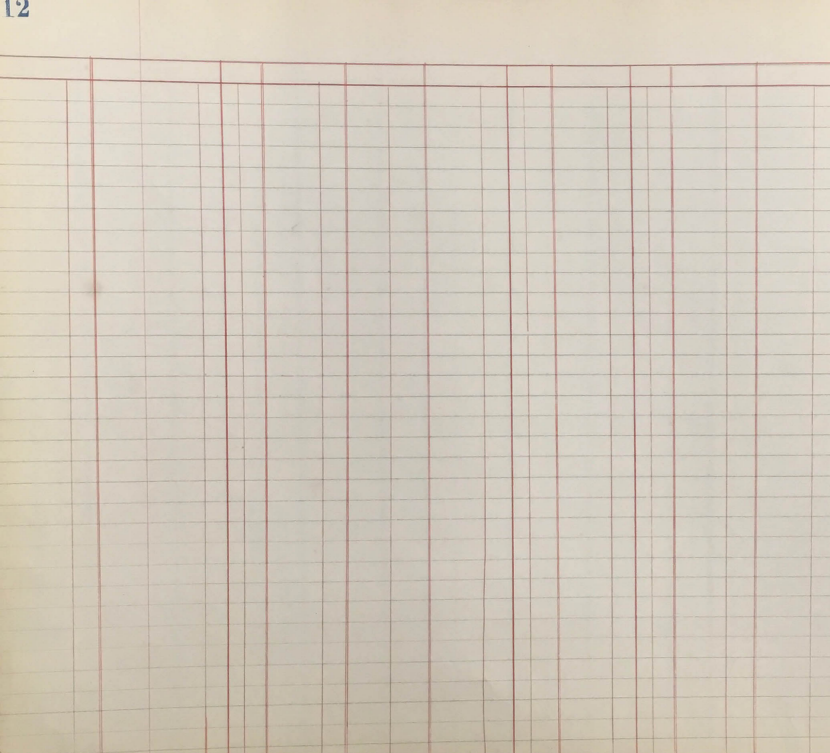
1908 no Date Reid Bur Wit chis REF June 27 7 97 80 68 61 314 6552 49 97 137 23 975 19 23 884 091 4978 60 745 63 14 227 113 45 113 66 481 500 1 550 21 60633 1/2 6302 12 EREPY 1/27 96367 5 65 1/3 20937 282 18 33 282 5-1 307 667 96254 20913 24 REPY 7/3/ 78 45 27 78 72 4072 5792 35521 122 5052 35-643 50 69 157 REFY 7/27 210 15 26 210 41 491 492 114791 11502 421 114649 142 11488 14 REPY 7/30 27 24 1580 14 157 27 46 464 1-22 113 13 15 93 51 22 14044 REPY 7/30 1471 440 883 1451 20 V40 7094 098 871 7/92 29 12 7/3/ REPY 28 964 4246 68 2x 382 15 68 00 160 28862 136 24 4231 102 REPY 46 22 46 42 393 087 2675 26 87 93 521 12 20 20183 20 270 REPY 8/6 868 60 266 855 670 04 87018 276 693 266370 485 66882 158 122 1740 REPY 3383 1902 7872 7/61 040 2943 2960 34 33 64 19 7/21 REFY 8/1 1.560 59 57 306 498 061 59 39 20 254 3296 2 38 18 20193 3286 10 REPY 8/1 23 25 245 1856 049 18 70 23 07 18 724 6 280 6329 23 REPY 8 1 242 900 3693 4 1369540 2603 27 REPYJULY N 130659 889 129442 3 85 1310 44 069 129062 380 100 467. 100172 295 15 10 REPY 7/27 V 74 321. 953 39 884 74153 93644212 216 955-55 070 168 93856 10 56 REPY 7/27 104613 1046 87 069 886 057 102985 80 260. 1030 58 174 80203 11 47 REFY 0682 8732 77 031. 100905 101208 76800 231 99056 297 99353 REEV 8/19 105204226 1073 51 231 107582 069 882 82 303 177 82 480. 105430 128598 1307 77 154 1309 31 069 885 100 262 118 100380. 128749 15 09 REFY 4882 49x2 73 606. 135 38 23 135-61 73 481 125 7438 7451 13 371 REPY 52 57 366 5236 21 539 21293 085 3135 2/378 3148 13 205 135 68 2882 6892 135 29 43 493 RFPY 39 43 368 125 10364 103 94 30 371 8/6 69943 863 83 2472 237300 862 91 7292 253 75 237 553 92 70018 964 REEV 7/30 125 56 4722 5152 65803 7179 12534 116 65 919 22 13 3 5-1 7/30 30 26 471 503 15721 115 1679 3004 22 12 15 836 16 91 161 219327 67083 82645 239 731 REPV 82592 53 141 219 468 43 67126 1753 2771 109 13 REFY 11876 008 35 11911021827 13 32 2779. 10945 5-76 8/24 36503 2022 2512 82 035 097 15 36460 43 10188 12 82 132 102 00 1560 623 69 266 490 33927 184175 160 . 16 623 15 54 184335 33956 57932 165 490 170472 106 31520 8/24 578 96 36 20 170578 3 15 40 2417

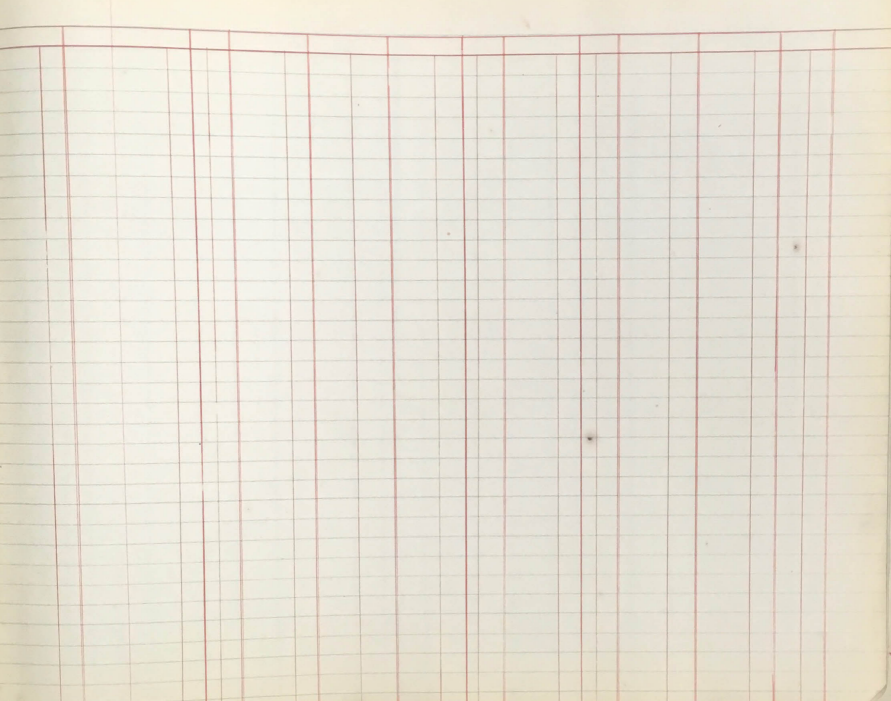
							old .	ogs.		Dupt 1	Hd	
0 + 0 -11	7	2		0.	Α :			Dilver		4	B	Refy Chyp
July 1 2	710	Bar Tut.	1803	10567 18	Fineress 2	Bar	Celif		Capif	1632 016	9135 49	. 12 08
	18				265 4902			15092		164593		. 758
REFY 7/30/	19	32846			4502 5322	4		19434		41919		. 262
REPY 8 3V	• 20	810			464 519			10969		47564		
REPY 7/30 V	. 21	145 82			293 677			29186		525		
REPY 8	· 22	13583	1 1 1 1 1 1 1		37/ 601					56 897	9139	
REFY 7/30	24				376 604					27 173	. 3863	. 22/
110	24	118920	6 19 9 4	1191200	4052576					2052 437	1006000	
July \$ 3	. 25				3182 663		2 977	19627	203	95189		
REFOR 812	. 26	0 - 1			7 23174					224345	72451	974
REPY 8 3 V	. 27		8 17		3952 47			2314			. 2323	
REPY8 3 V	. 28	- 0	7 18	8912	1292641	1280	2 026	6341	13		6354	
REPY 8/14 V	. 29	1	6 3 27	1244 93	0652891	9036	5 238	122924	324		123248	
REFY 8 10 V		11184	7 3 62		9 065= 894			111163			.111523	
REFY 814	_	1127 8	9 67		065 2894			112099			112166	14 98
PFPV 85 V		1	21 113		4 065 893			1287 12			· 128824 · 70958	814
REFY 8/14 V			0 615		5 065 893			703 46		57 440		
REPY MIT	-		22 5 0 3		5 065 = 900			8238			84104	
REPY 820 V	200		72 17 3 0		2 065 2 894		3 19				900 19	
REFY 8/24 V	- 36	9274	81 438	93195	9 065'2 90.	651	57			936050	9'007 2'3	
REFY 8/19mly	AA - 1	7 , 1//	27 21	1667	3 249 72	9 3226	75 100	9447	6 29	322795	- 94505	- 12 67
REPY 8	18			1 184	737661		86 130			7716	12 56	
REPY 8/3 V				4 840	9 376 2 539	12 350	78 100		7 14	35178		
8/3 4				1076	7 3482 63	1. 415	84 10		9 20			
REPY 83,	1 . 4	/ 220		2 2203	3 346 64	(3 843	76 084	1 15726				541
8/3				7 399	0 370261	4 163	56 07	1000				
KEFY STOR			48 2	9 91;	77 400 5	19 406	58 12			1		1. 284
REPY 8/26	1. 4	4 1084		3 10856	8 3 13 63	56 3772	52 32	7 63	1			7. /17
REPY 8/3	V. 4	5 8			0 2842 70	12 25	77 600	1 03	4742		212198	
		2.810	99 49	5 28220	u					33564		
The state of the		D 24 W	3 4	4 45	X 1				100			

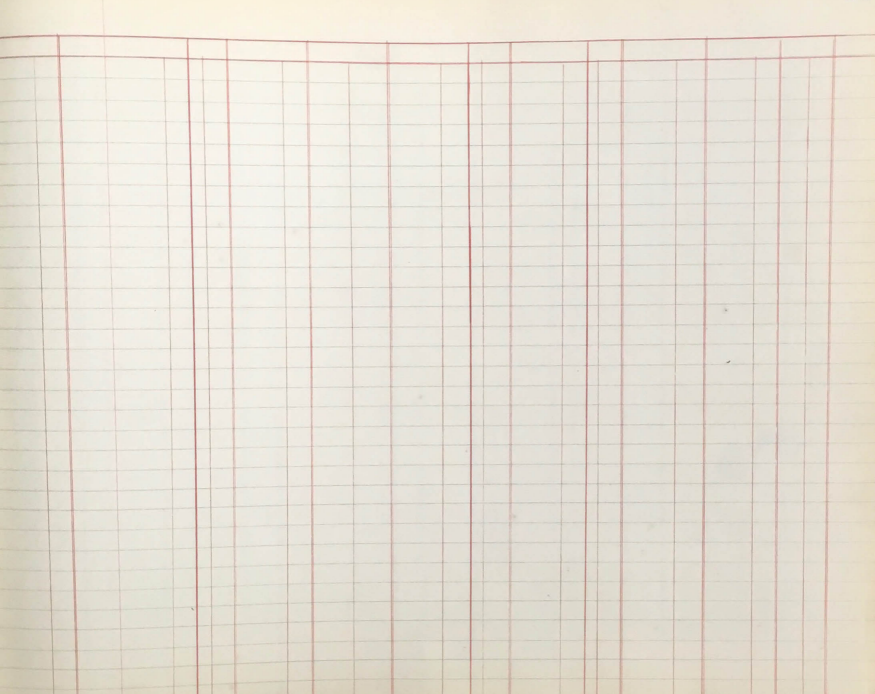


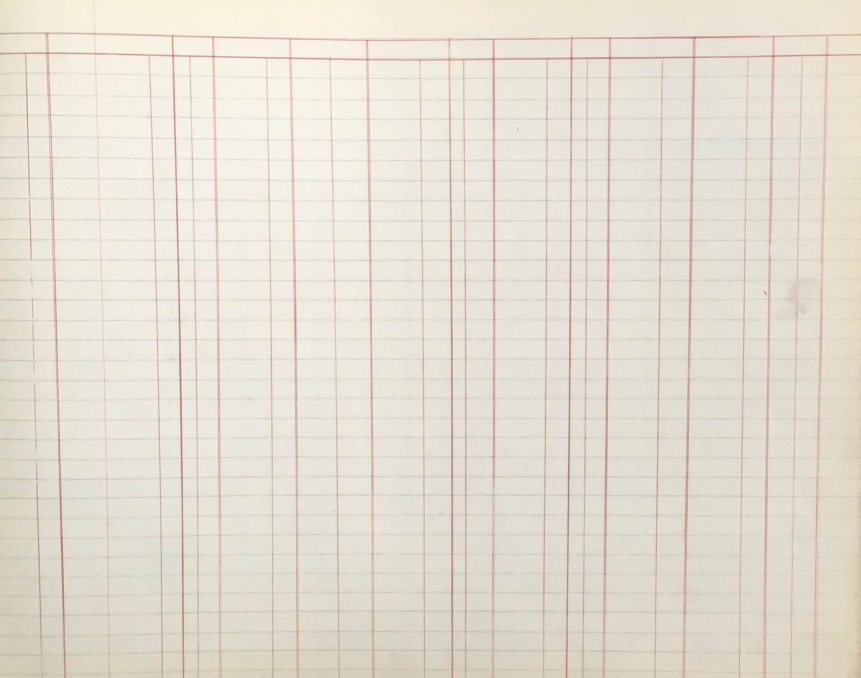












SILVER DOLLAS BULLION

D. S Dollar Ingto Make up in Gross og

COINER'S RETURNS 1921 FINE BARS TOPS + CLIPS
RETD SEL. MELTS COPPER GROSS CLIPPINGS MISCELLANEOUS REMELTS OC TOTAL IN JULY 714 818 70 79 47130 794 290 00 6172740 44155915 414410 130172065 35 474 80 AUG 162989190 18086875 181076065 24238590 1326 993 65 5683.50 414535 343366005 821620 SEPT 291012130 32352755 323364885 17179810 75 920 95 2002 064 65 553727105 637640 2789220 19 56 9 90 OCT 419654695 46701855 466356550 22151070 29356170 330489080 1138555 235/7940 40 271 00 8772 403 20 9 \$ 5 1 3 78 85 Nov 6948265 7076 568 25 904505495 167 307 05 1 1862195 185 929 00 341 237 40 7749 00 23 977 00 119 299 80 428260 2 167 25800 1861665 339 440 55 185 874 65 1112500 20 297 80 1223180 109 911 30 184 128 75 20 477 80 204 60655 2431290 143695 340 729 30 10040 00 99 793 30 169 49175 1886175 338 896 75 188 35350 1245150 1112500 103 891 70 20 /55 00 2910 05 5 158 083 10 175 763 95 17 680 85 4270 30 76320 338 064 95 1000200 24 008 50 123257 00 173 198 50 1927525 19247375 11397000 339 208 85 8681 60 20 004 90 407860 15200530 168994 05 32709675 23 959 30 20 579 60 1698875 103/000 103253 80 168 489 90 33910460 18724980 1371000 109 882 30 825600 18759 90 2000650 28962600 13895100 9361610 1546770 15441870 931600 827360 10 2400160 95 348 30 10 61585 238 300 55 10596415 10 896 00 9725160 417710 12 2001170 6998685 6297470 17212885 701215 789200 78249 30 14 16000 70 42010 17152350 4150 80 5916655 6574760 7703 00 7869420 279750 15 658105 1201030 6176870 123 75120 16 37 530 80 418050 4171130 827000 1200120 12174345 67 055 60 4516 95 45125 85 40608 90 956200 502 05 126 539 20 6241385 35 828 10. 404910 1609510 18 39 87720 7651 00 12278010 4556980 651415 12/33 00 58 563 15 65 07730 19 107 063 85 40204 05 334225 407500 39 706 20 7978 00 15 833 35 35 63 1 20 21 1212400 105 849 10 35 941 70 498375 49 789 40 7994 00 44 805 65 22 10736465 400450 23 953 00 6698 00 3501 20 3783900 34870 15 31368 95 23 4/6770 9302055 30 750 80 323940 882700 1600000 33 275 05 30 035 65 25 93 880 70 4336005 447060 44 661 65 585900 4019105 26 10709865 4904710 663100 5147 10 5142055 46273 45 28 10709575 40 13320 807630 3855060 3864 20 808600 1224965 34 686 40 29 10632345 4704390 51 343 55 793600 46 204 25 5 139 30 30 27 0 75 30 4897 868 70 904980 111/2440 179273775 2178 130 45 242640 90 2420 77/35 216/8460 32092550 ce Rd xend: 5297 4- Clips hows, Expl

. 1460 Section

									NGS Treate		
1921	GOOD INGOTS	REMELTS	COND MELTS	CLIPS RETD	TOPS RETO	MISCELLANEOUS	ASSAY	TOTAL RETD	APP. LOSS	COPPER	NET COPPER USED
JULY	1223743 35	414410		43 220 40	29 536 50		179 64	1300 823 99	89666	31500	79 156 30
Auc	3180 634 65	4147 90		15170250	9391620		446 48	3 430 847 73	28/232	113375	17973500
SEPT	527547555.	73 3 3 4 8 5	8283 00	10614140	6345570	Explinated meet	95704	5531750 04	552101	152025	32200730
Oct	8338 810 45	18172360	16 252 90		87 56400		174091	8763 94156	8 461 64	2079 50	464 937 05
Nov				43891400				19 6 57 1 5 4 8 3	17 69163	50 48 50	
. 1	321 209 80	849720.		6994 00	4/3/00		53.59	340 885 59	351.81	7000	
2	320 793 00.	407860.	415930.	649300	354700		5581	339/2671	3/3 84	7200	
3	329 245 90			7610 00	352500		5579	340 436 69	29261	6300	
. 4	307 946 20	20 579 60		684200	316000		5566	338 583 46	31329	70 00	
5	31664710	1236220		5430 00	325160		55 39	337 746 29	31866	7200	
7	324 476 70.	4/6740		6697 50	361250		5561	339 009 71	199 14	7400	
1 8	30885400			10683 00	302700		5345	326 794 55	302 20	6500	
9	32941990			5486 00	383000		5451	33879041	31419	73 00	
10	274 266 90	415080		764200	325400		4817	289 36187	26413	6000	
12	230/2720			572300	216900		40 75	23805995	24060	7250	
14				586700	183600		3273	17193113	19772	57 25	
15	No.		1	567000	2600 00		30 44	171 343 84	179 66	58-50	
1 16	109 92570			6738 00	282400		1552	123 569 87	18133	4750	
1. 17	105 869 95			471300	293800		1517	12159347	149 98	5425	
18				8193 .0	3940,00		1737	126 410 22	128 98	4525	
19			1.1	402800	195000		1739	122659 19	9611	28 00	
21			4167.70		4135 00		1469	106 967 74	100 02	2/00	
1 12			1	500300	3824 00		1508	107 23576	128 89	2575	
. 23				223500	362400		1187	9297007	5048	2350	
, 2	, ,			280100	383000		1177	9379032	90 38	29 75	
2				434200	374400		1846	10698731	11134	3400	
	9 9888285			318000	475600		1946	10698111	11464	2900	
100	0 9083555			728600	457300	17390	1477	106.14197	18148	2800	
1	457404090		832700	131 15850	84 136 10	17390	77786	489312631	474239	1193 25	24144765
1	1101-1-	11000							119325		
1						*0			319422	7.7	
Mary Control				1 1 1 1 1		fot-leak.					1

1921

SILVER BOLLAR BULLION

S. S. Wollan Ingots ... Make Up. Gross Go.

	FINEBARS	COPPER	GROSS	TOPS & CLIPS	COIN, BLANK,	CLIPPINGS	SHAVINES BARS	REMELTS A	MISCELLANEOUS	TOTAL IN	
1	3692/50	412545	4104695	685900	16359 95	42 982 85	- N			1072487	
2	5582275	623125	62 054 00	826300	700017	36 617 55				10693453	7
3	3991650	445765	44.374.15	805700		4258920		12 294 35	173 90	107 488 60	3
5	4646215	519930	5166145	847370	12000 00	30978 85		412405		107 238 03	- 5
6	53 598 30	596280	5956110	793190		3544205		405730		106 99235	- 6
7	34 200 25	380815	38 008 40	7424 40		33 0 90 75		16 57480		95 098 35	
8	5202245	579260	5781505	7963 30	1203280	29 732 95				10754410	1
9	57 98015	644930	64 42945	7995 50		34424 15				10684910	1
10	46 601 60	519060	5179220	739150	1200010	31 974 55		401920		10717755	
12	48 801 15	543420	5423535	788950	12 150 20	3283905				10711410	
13	5187120	576985	5764105	756300		41 57860				106 782 65	
14	4230600	471190	4701790	712850	1200125	4033590				10648355	1
15	4777750	53.0740	5308490	713600		3959280	360000		Bonch	10744550	
16	4408230	490845	48 990 75	755050	8000 70	3654700		8 1 8 5 8 5		10927480	100
17	50 728 85	564275	5637160	925970		41 428 00				10705930	
19	4540525	505650		675800	12/28 00	38 403 45		410015		11185135	
20	5160355			676400		48 8 6 9 30				11297685	
21	49 88665			1302900		35 03550		406525	Spice	10756635	
22	43 184 35			796800		33 3 59 75		846170	4813 50	11462920	
23	49 804 05			572050		42727 15		0 - 1 1 -		11584665	
24	30 182 10			8 184 50		1634505		8 273 35 4 459 15 4 046 40		6635360	
27	60 695 30			7584 50		31 80540		411595		114 870 60	
28	64 811 10			655800		3215705	100	4 1 69 45		11977715	
29	49 897 60			686550 749075	A CONTRACTOR OF THE PARTY OF TH	2962470		410730		11036170	
30	62 200 75			663400		1629440		9,72,70		53 672 95	
31	27 658 85				132 826 00	915 97600	360000	9908605	498740	2739 98535	19
	1244 422 20	138 644 43	138306665	200 0,00 03	130000	17				96 43275 264355260	ce Ri
										1478 00	Con do
	-									264307460	oferd 7.04
						1	3				1
- 11											

DECEMBER 1921

S. S. Dollar Returns.

-	17-1							No.	1		
	GOOD INCOTS	REMELTS	COND MELTS	CLIPS RETO	TOPS RETO	MISCELLANEOUS	ASSAY	TOTAL ALTO	APR LOSS	COPPER DEOPPED	NET CU, USED
1	9474220.	4124 05.		376400	449900		1523	107 144 48	104 27	2400	
12	78 147 65.	2063210.		348400	457300		1537	106 85212	8243	1800	
B	9890560			4238 70	423500		1454	107 393 84	9476	2325	
5	9920660			381690	411500		1561	107 15411	8394	1500	
4	95 419 30	401920		401200	341240		1452	10687742	114 93	1725	
7	8704680			453000	3 433 30		1216	9502226	7609	1575	
8	99 462 70			5 020 50	197500		1484	107 473 04	7106	825	
-	99387 45			335000	404150	3 40 11	14 30	106 793 25	55 85	1050	
0	99 189 80			2888 00	500/50		1526	107 09456	8299	1500	
e		1221965		3 41100	415200		1487	10704352	7058	1525	
3	9955500			3 4 4 9 0 0	367950		1544	106 698 94	8371	18 00	
4	9924455			387400	326200		1599	106 396 54	8701	2100	
5	99 793 40			391100	363950		16 48	10736038	8512	2300	
6	99 904 15			537220			16 35	109 180 20	94 60	20 00	
7	1	- 16 627 10		339500			1635	106 978 50	80 80	2400	
19	100 126 83			314800	361600	Hell 481350	1734	11172169	12966	2100	
0				957850	3 450 50		1837	11288362	9323	26 00	
21				508700	288100		1882	107 473 77	9258	2625	
82		12 621 50			414000		1990	11454450	8470	2250	
13		. 4.16945		4/0400	408050	1	2122	115 754 07	9258	23 00	
¥				290500	467950		1180	6630210	5150	13 00	
7				205540	450260		1966	115 277 71	69 94	12 00	
8				256100	430450	. 1	2092	11479972	70 88	1500	
9			W. L.	349150	3 9 9 9 25	10	20 42		8163	2300	
10				256800	406600		1212	11028652	75/8	1600	
				83755		7	921	53 635 31	3764	1200	
	2448 274 (	0 8262333	416835	9643275	101 108 05	481350	417 09	2737 837 69	2147 66	47800)	13816645
2 Re	710 717 6	0 7 0 7 3 4							1669 66	1	
ca 4						1000		1	1502 69	39	
apend					1						
7.7						1			100		
-	The second		1	1 1000	The same of the		-	THE PARTY OF THE P			1

22 (note: Bronze Lights made Jams - Feb. 18)

## S. S. Dollar Ingot Make-up

				Ø. Ø.	o anai	Ingot	mare-	up.			
1922						V		,			
FEB.	FINE BARS	COPPER	GROSS	TOPS + CLIPS RET'D	COIN, BLANK + SEL. MELTS	CLIPPINGS	SHAVINES	REMELTS &	MISCELL	TOTAL IN	
20	4 670 30	51950	518980	Dec 31= 3 956 55		1228240			Ing array super	21 880 40	
21	351685	39520	391205	4983 00	4000 25	716430				20 059 60	
23	3 585 85	40285	398870	3/17 00	4000 75	724655				18 353 00	
24	3 4 28 95	383 45	381240	155200	400065	943250				1879755	12202 10 0000
25	359710	404 15	400125	1857 60	400030	993670				19 795 85	126.898 95 CLD
27	3 471 30	39005	386135	2864 00	400070	1019350				20 919 55	1268\$3.20 ofen
28	3 577 55	401 95	3 9 7 9 50	403700	406495	737465				19 456 10	
	2584790	2897 15	2874505	22367 15	2406760	63 63 0 60			45165	13926205	
McH. 1	937010	105250	10 42260	250530	12 259 85	10 554 00		433360	une Sub Co	40 075 35	
2	706535	793 75	785910	242550	65080	627255			1134920	2855715	
3	10 487 35	117650	11 663 85	359960		13 4 35 70			1200000	40 699 15	
4	592120	668 95	659015	293270		15 040 60		411750	1200000	4068095	
6	14 131 35	1579 15	1571050	297050	2620 80	16718 75			136660	39 387 15	
7	11 850 55	1322 85	13 173 40	1950 70	4085 95	20 284 00				39 494 05	
8	10 606 85	1179 80	1178665	164100		26 959 70				40 38735	
9	17.62/10	196205	19583.15	286520	400000	1663570				43 084 05	
10	1639455	182360	18 218 15	531300		1622920				39 760 35	
11	1736280	193335	19 296 15	193230	400100	1604710				4127655	Bernamy tod
13	19 445 25		2161065	358980		1650465				4170510	make of cal
14			1594365	402390	400000	1624010			mex C. Bars	4020765	8 899
15			2082150	248500		1626400	4		241035	41 980 85	
16	17 558 85		19 5 16 90	430600	406740	11 690 10	202265			4160305	
17			2190995	404310		16 368 95		my.c.	8 624660	4232200	
18	1127275		1255625	461700	3924 50	1629120		(me.	sc 7550	4371105	
20			23 658 95	609620		16 3 48 15	256725	409745		5276800	
21			24 428 10	697880	4000 00	1638705				5179395	
22			27 398 85	573700		16570 45				49 70630	1194.79355
23	2321700		25797 90	388850	400000	1643100				50 11740	1149 044 10 277. 25 Cm
24		5 255560	25 429 05	3984 80	400000	16 274 65				4968850	1148766.85
25	25 71753	285660	28 574 15 25 8 12 65	296650	4 000 00	16 6 37 70				49 416 85	1033 890.16
27	25 7 15, 95	285655	28 572 50 25 850 45	3 418 00 260 8 95	405010	16 046 10	160			48 55 720	
29	27 784 95	308585	30 870 80	382800	400000	16 150 20	239475		11-11-1	50 58705	
31			537 270 10	-1- 11- 1	63 660 40	432 123 05	698625	12548 55	45448 25	1,19479355	
	7032116	17									

v								1				
B.	GOOD INGOTS	REMELTS	CON'D MELTS	CLIPS RET'D	TOPS RET'D	MISCELL.	ASSAY	TOTAL RET'D	APP. LOSS	COPPER DROPPED	NET CU USED	NO.BARS. USED
0	16878 20			3 4 23 70	155930		262	2186382	1658	900		4.
-	1692215			178300	133400		274	20 04/89	1771	600		3.
3	1678100			20000	135200		243	18 3 35 43	1757	600		3.
4	1692070			78560	107200		286	1878116	1639	675		3 .
5	1691000			167650	118750		225	1977625	1960	600		3 .
7		433360		320900	828 00		219	20 907 74	1181	600		3
18	1692805			128530	1220 00		198	19 435 33	2077	600		3 .
	1/387510	4 3 3 3 60		1236310	855280	3	1707	139 141 67	120 38	45 75	2851 40	22
H. /	33 497 35			769 50	165600		452	40 044 87	3048	700		8
2				230360	129600		387	28 546 72	- 40 10 43 - 25	300		6
3	1			121520	1717 50		671	4066982	29 29	900		9.
4	37 67 1 20	,		115050	182000		646	40648 16	3279	1000		5.
6	37 4002	0		286 70	1664 00		664	39 357 54	2961	1200		12'
7	378120.	5.		-	164100		695	39 460 00	3405	1450		10.
8	37 477 0	5.		100420	186100		642	40348 67	18 68	2025		9.
9	377264	5		3837 00	147600		694	43 04639	37 66	1800		16
10	37 790 8	0		223 30	170900		663	3972973	3062	1275		15
11				204500			673	4125338	23 17	800		16.
13		0		2279 40	1744 00		707	+ 15	2813	900		18.
14	37 683 8			546 00			656	+ 10	3224	1175		13.
15	376429	0		223000			679	41 955 69	25/6	900		16.
10	6 33 430	5. 40974	15	182650			700		24 75	650		18
1	7 37 673			235000			666	42 29671 43 688 59	2529	900		10
1	8 37 585	10 -		4/3820			729		26 28	800		20
2	0 45 755	15		381450			795	+15	- N 2715	1000		20.
2	1 46021			197100			757			1100		22
	45 779	05		1558 50			767	5008502	- 05	1000		20
*	46092	10		186260		0	794	49 661 49	2701	1000		20
7	46 009 45 794 45 794	60 +60		943 00	24750	0	7/4	48 768 24 49 392 57	24 28	1000		20
3	28 45 971	65 +10		29825	23107	0	717		-40 3573-1	1000		20
-	30 45940	55		207750			7 39 7 5 Y		19 41 +10 2796	10 900		25
T	1086797		95	457494		0	18680	1194 013 60	77995	27725	53615254	128

Silver Dollar Angot Make-up Gross og.

1922						0		1			
APRIL	FINEBARS	COPPER	GROSS	TOPS + CLIPS RETURNED	COIN, BLANK,	CLIPPINES	SHAVING BARS	REMELTS	MISCELL.	TOTAL IN	
13 45 6 7 8 10 11 12	23 8 79 85 23 6 0 6 25 25 5 4 0 05 23 798 40 25 154 70 25 102 75 25 0 97 60 23 517 00 25 484 20 21 413 85 24 69 6 20	265195 262420 282600 265070 280105 278165 278050 261940 281890 238585 274425	2653180 26 23045 28 366 25 16 449 10 27 955 75 27 884 40 27 8 78 10 26 136 40 28 303 10 23 799 70 27 440 45	456300 339000 395160 518800 647350 461150 323780 587650 279110 254050 345700	400000	1832760 1649750 1886550 1637890 1610065 1660410 1660795 1674305 1767490 1807480	UMAS	428340	Cmd M 408085 Un Slow 800000	49 422 40 50 1 17 95 51 183 15 52 026 65 50 529 70 49 100 00 56 007 25 48 755 95 52 724 10 53 388 70 53 1 10 15	an Alisa (A)
14 15 17 18 19 20 21 24 24 25 26 27 28	21 470 20 21 470 20 21 573 25 21 788 75 23 81115 23 974 45 23 98 460 26 32465 26 32465 26 37 45 24 098 55 26 085 60	2 4 1 6 50 2 3 9 4 8 0 2 4 3 0 3 0 2 6 5 3 5 5 2 6 7 1 8 0 2 6 5 7 5 0 2 9 2 6 6 5 2 6 7 3 0 5 2 9 0 1 7 0 2 9 6 8 5 6 0 2 9 0 4 4 5		3 0 7 3 0 0 3 5 0 3 4 0 3 5 7 3 0 0 3 8 9 3 2 0 4 26 5 5 0 2 4 3 9 8 0 2 5 6 0 5 0 6 8 1 5 8 0 9 6 9 1 7 0 5 4 8 1 0 0 3 0 7 1 5 0	289235 277960 278475 3588 35 400000	1958075 1832895 1816015 1842395 2377720 1806065	155 229285		8 0 9 0 0 0 6 21 5 0 5 10 7 40 1 2 15 25 4/1 (5	51 3 56 05 51 499 35 51 88/10 51 938 65 51 24775 52 416 95 52 407 90 56 997 35 53 835 60 55 58 385 90 52 540 05	187779900
MAY 1	25 8 13 25 605 468 15 24 250 20	269600	30 75 2 90 28 670 80 672 799 65 26 946 20	216730 9842120 324730 223000	400000	1831220	2 294 40	8376 25	34 792 35 Um Scan 400000	53 150 30	
2 3 4 5 6 8 9	2543355 7591145 2590565 2804700 2519045 3003730 2438885	3 3 3 3 0 5	2825170 2877940 2877950 3114355 2807370 3336535 2709895	5798 30	400000	19 92355 18 29000 18 480 40				5581415 5287880 5260025 5271950 5437800 5357420	
10 11 13 13 15	27 8 05 30 23 9 66 65 31 313 65 37 3 67 00 28 084 55 18 760 75	3 0 7 1 95 2 6 7 0 85 3 4 7 6 55 3 6 0 3 70		341250 395580 244050 522110 444800 262200	400000	19 736 35 17 788 85 18 158 40 21 520 20 21 112 70 21 351 05	215			54 026 10 52 3 37 30 55 39 1 25 62 707 00 60 774 65 62 541 25	1635.441.45 9
17 18 19 20 22	32 537 30 18 60 4 00 32 3 5 1 95 32 918 40 30 302 35 31 928 35	362325 318725 360260 366770 337440 355545		5177 0° 4744 50 341750 7580 0° 418550	400000	22 978 50 21 720 40 21 266 55 21 627 70 21 200 20 21 631 05				67 407 63 62 688 65 61 9 65 60 65 63 1 30 62 45 6 95 61 30 0 55	1939283 17
24 25 26 27 29 31	29 749 65 34 978 45 27 908 90 34 70110 27 227 50 32 760 15	3895 10 3109 85 3864 20 3034 00 3592 40	38 873 55 31 018 75 38 565 30 30 261 50 35 852 55	504460 702450 459500 563000 643850	400000	21 378 90 20 80215 20 656 50 20 72265 21 02550	65	41/400		63 23 250 65 297 05 62 846 05 63 816 80 64 728 15 63 316 55	
	757 000 65	84 148 20	841 168 85	110 04570	46 3 81 28 .	51553615	262160	411400	5573 90	153544145	

Returns Gross ozo.

1922													
	GOOD INGUTS	REMEITS	CONDMELTS						APPARENT	COPPER	NAT COPPER	NO DARS	0.00
APRIL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	712712273	CONDMELTS	CLIPS RET'D	TOPS RETO	MISCELL.	ASSAY	TOTAL RET'D	2055	DROPPED	USED	USED	APL
- /	45 988 60	+/0						1	3/ 10	1100		22	,
3	46 131 70			66900	272100		762	4938622	27 59	1000		20	3
4	45957 30			180940 274150	214220		706	51 152 16	30 99	1100		22	4
5	45516 25	-10		365250	282100		724	5199699	29 66	950		21	5
6	41 597 901	N 4 283 40		204650	256500		693	5049973	3017	10 00		24	7
7	4582225			143000	180780		6 6 9	4906674	33 26	1150		22	8
8	4/9/6/0	+10 4 0 9 2 85	408085	348100	239550		776	55 974 06	33 19	850		22	10
10	45 9 15 35			643 30	214780		7//	4871356	26 15	1100		22	"
11	49 891 45			92250	2540 50		765	52 6 9 7 95	3182	1000		20	12
. 13	9998 05			61670	245600		7 98	53 079 03	3/12	1100		22	13
14	3001210			87850	242350		765	53321.75	33 30	10 00		20	14
15	4981665	+ 5		1118 00	238540		790	53327.95	28 10	10 00		20	15
- 17	4988265	+10		126850	230450		719	53 462 84	3651	10 00		200	17
18	49942 15			163350	225970		728	53 842 63	38 47	1000		20	19
19	4962895			2/8900	207650		702	53 901 47	37/8	1100		12	10
20	4964850			130660	124640		688	53 208 38	2637	1100		22	21
21	49 743 30			577 80	186200		846	52 381 31	26 59	1100		24	22
24	50 141 00			4 753 50	206230		755	56 9 64 35	33 00	1100		22	24
25	49 1 46 75			181620	282500		781	53 796 26	3934	1200		24	25
26	4986815	+5		307200	240900		762	55 356 77	2913	1100		22	2-6
27	49 733 155			990 00	208150		754	5281259	27 46	1200		24	27
28	49 785 90			-	216730		699	5196019	3341	1200		23	29
29	49 865 05	+10		52180	272550		759	5311994	30 36				-
-	120591180	8376 25	408085	38 717 80	5838770		185 29	1315 659 69	80711	26750	6706400	548	
MAY	+113							+ 1 15	-115				MAY
4 /	49 852 40	+5			223000		732	5208972	28 28	1100		22	1
2	49 743 15			73020	238100		707	5286142	37 78	1100		22	2
3	49 980 4			321800	258030		720	55 785 90	28 25	10 50		23	3
4	49 864 60			834 60	214170		676	52848 54	29 44	1200		24	5
5	50 133 00				2 43 1 00		723	52696 13	2337	1/00		22	6
6	49 953 9			237600	197800		725	5434605	3195	1000		28	8
9	50 1228			63700	277550		738	53 542 73	31 47	1100		22	9
10	500282			158380	237200		701	5399106	35 04	1200		24	10
11	49 854 7	5 + 15		188 50	225200		729	5230254	3476 2738	900		28	12
12	50 135 33		-	146900	269050		909	5536387	39 66	1250		30	13
	58 210 2.		1	7 7 6 7 0 8	262200		879	60 742 54	3211	1300		26	15
15	58 111 73			200830	225430		918	62 504 83	36 42	1300		26	16
	58 178 9			2708 50	246850		897	63 3 64 87	36 78	1400		28	17
17	5789700			250000	224450		879	62 650 29	3836	1300		26	18-
19	58 497 2		-	1067 00	235050		890	61 923 65 65 598 38	3292	975		30	19
20	5800933			524750	221150		903	62418 36	38 59	1400		2-8	1-2
22	58 223 63			62700	233600		851	61263 46	37 09	1400		28	2-3
23	58 2919. 58 145 L			256160	248300		882	63 198 82	33 68	13 00		26	2×
25	54 1175	0+10411400		484350	218100		815	65264 15	3290	1000		32	25
26	58 205 4			2503 00	209200		919	62 809 59	36 46	13 00		32	26
27	58 158 6	0 + 10	-	301200	26/800	-	864	63 797 24	3427			25	27
2 29	582471		-	361200	137100		791	63 275 31	4124	1200		30	3/
_ 31	58 283 90						21103	1534 571 48			83 841 45		
	1418 464 5	5 4/1400		5034860	6143330		21103			206 15	83 841 95	607	
	+/2						-	1120	- 120				
1	TI					1							
1							-						
1						THE REAL PROPERTY.					4		
1				TARREST PROPERTY.		-							
-						Harris day							

1922

1922											
JUNE	FINE BARS	COPPER	GROSS	TOPS + CLIPS FWD	COIN, BLANK, &	CLIPPINES	SHAVINES BARS	REMELTS	MISCELL.	TOTAL IN	
,	2801170	7	211-0-	1/283 -		1 (1)				6299755	4
2	35 34790	311780	3112950	498350	400000	20649 25	223530	-		66 793 55	
3	28/2800	313295	39 284 15	4915 50	-/	22 593 90				64 43 4 90	
5	34 848 9-	38 78 70	3126095	7954 00	400000	21 219 95				6636810	
6	28343 20	315555	38 727 60	8/9/50	400000	20 890 50				64 580 75	1
7	35 0 57 65	390660	38 964 25	616950	400000	22 900 20				68 033 95	
8	28 359 55	3 / 6 6 35	31 52590	9823 30		21 495 45		433140		67 176 05	
9	25 934 85	289255	2882740	8622 00	400000	2114115		432720			
10	30 485 40	338650	3387190	8703 00		2069100	193670			6520260	Total of
12	2654455	295600	2950055	6875 20	400000	2123750				61613 25	1023.2025 (Atalo) 1023.2025 Ce. (b) 95216385
13	3294075	367740	3661815	3 458 30		20 85280				60 929 25	71.038
14	2290520	254710	25 45230	266650	400000	673600				38 854 80	952164
15	21 249 35	235090	23 600 25	508030		687685		437465		39 932 05	
16	19 354 20	215380	2150800	666570	1 ( - 1	877955			Une S. 303 45	18 278 55	
/7	650550	72835	7 2 3 3 85	369500	3 696 55	334970			303 43	26 760 45	
19	1243185	137245	1380430	141690		1153925	Service of the last			28 373 05	
20	1382565	15/3/0	1533875 785805	164520	400965	23 704 60				38 78580	
23	5880 20	65480	653500	539770		1805670			33910	29 989 40	
24	3987 80	444 05	443185	4904 20		11032 70	155		33910	20 709 40	
26	8 175 50	712 35	908785	369870	408505	1264650				29518 10	
	We-2011		61 6000			34940235	11 17266	13 033 25	64255	102320255	a
-	455 38660	5067270	50605930	114 100 30	35 79 123	347 40233	41/333	13 033 04	07.00	1075200	2/
Reca	Estelation - S.	iscal Char 192	1-1922		ALC: NAME OF						
1921	· · · · · · · · · · · · · · · · · · ·	0		Marie Marie Marie							
July	714 818 70	7947130	794 290 00	6172740		441 559 15		414410	1/2 / 2	130172065	
august	1629 89190	180 868 75	1810 760 65	242385 90		1326 993 65	568350	414535	43 69100	553727105	
Seft	2910 121 30	323 527 55	3233 648 85	171 7 98 10	75 920 95	1305 950 80	11 38555	27 8 9 2 20 235 / 79 40	41 24 9 55	8772 403 20	
oct.	419654695	467 018 55	4663565 50	216 184 60	320 92550	1792 737 75	904980	111 124 40	27 0 75 30	4897 868 70	
Mar	2178130 45	13864445	242077135	300 443 25	13282600	915 97600	360000	9908605	498740	2739 98535	n- 41 1 his
Dec	1244 422 20	128 644 75	7505	100							no del A duy m
19m	25 847 90	289715	2874505	2236715	24 0 67 60	6363060			45165	139 262 05	
March	483 377 60	53 892 50	537 270 10	96 756 95	63 6 60 40	432 123 05	229440	12548 55	4544825 3479>35	1194 793 55	
april	605 468 15	67 331 50	672 799 65	98 4 21 20	46 235 75	453 547 20 525 536 15	262160	411400	557390	153544145	
May	757 020 65	84148 20	506 059 30	114 100 30	35 791 25	349 402 35	417355	13 033 25	64255	1023 202 55	
June	455 3 86 60	50 672 70		The second secon		11.609 5 21 35	5217/05	519 643 55	223 48185	3189207540	
10	1520103240	1.691 113 55	1687214575	1200 11125	1201010	Cond M		+ 408085	- 408085		
						THE REAL PROPERTY.					
						Total Kem	elly r Coud M=	523 724 40	21940100	net. miscell	
						minion	It.	Une Sub Sil C.	192.513.55		
						Trancelan	ino o uno,			/	
-									13 203 60	-	-
							ED DE DE	assay Saufles	502690	/	
-				TORREST SERVICE							
-						-	-	Mex. C. Bars.	865695	-	
									21940100		
		-						-			
					-						
									MINE THE REAL PROPERTY.		
			THE RELEASE BY								4
-			-	1							1
E Comment			I DE CHENTE OF THE		The land the		BE 1810 171				
El Comment			A A CALL		The second second	The state of the s	markey a	The property beauty			

Peturus

1	1922													
1	JUNE	GOOD INCOTS	REMELT	S COND MELTS	CLIPS RET'D	TOPS RET'D	MISCELL	ASSAY	TOTAL RET'D	APPARENT	COPPER DROPPED	NET COPPER USE 0	NO BARS USE D	TUNE
		5 11 2								20 (-	1100		2.6	,
-	1	58 798 9			234350	257200	E	808	6296788	2967	1000		32	2
	2	583668			569900	2 25500		845	66 76 135	3854	1300		26	3
1	3		0 44 4 3 3 1	Vo	381230	220850		871	6633100	37 10	1000		32	5
-	6		0154327		4/3400	212450		871	6455161	29 14	1300		26	6
1	7	58 171			765950	2/63 80		840	68 002 95	3100	1000		32	7 8
1	8	585163	5 410		623200			868.	67 147 23	2882	1300		26	9
	9	58 174	75 + 15		562200			896.		3104	1200		28	10
7	10	58 279			429120	2584 00		856		39 ° 4 36 79	1500		24	12
1	12		60 +154374	6.5	68250	2775 80		891	6157646	2992			28	13
	/3	33 767			282240	266650		492	38 852 32		-		2/	14
1	14	33 249			5-604 20	2257 90	1	497			150		20	15
	16	33 236			273000			509	36 936 89	16 36	600		18	16
14-	17	16855			3 67 70	104920		270	18274 60	395	300		12	19
1	19	25094	60 -25		68270	962 50		407	26 743 87	1658	700		14	2-0
-	20,	25 145		-	224350	970 00		374	28 362 39	2707	1750		7	22
3	12	33 355			379170	1606 00		523	38 758 73 29 967 24	22/6	1500		6	23
-3	23	25 0 58			268950	100920	Ing Bar	264		16 86	1000		4	24
9	26	28 971			- 607 00	100700	51880	264	29 494 95	23 15	1250		8	26
37	16	10711					-7080					- 11		
1		899881	60 13 03:	3 25	7/03870	38 078 10	51880	137 79	1022 688 24	514 31	20900	50 463 70	410	
- 1														
1														1921
	1921							1000 (1)	1300 823 99	896 66	31500	79 156 30		July
	July	1223 743.	35 414		151 702 50		-	179 64	3 430 847 73	28/232		179 73500		aug. "
	Seft 1	5275475			00.106 141 40			95704		552101	1520 25	122 007 30		Seft.
	Oct /	8338810			90. 137 849 70			1740 91		846164	2079 50	464 939 05		
	nor.	4574 040	90 9451	205. 8327	00. 131 158 50	84 13610	173 90		4893 126 31	4742 39	1193 75	141 447 65		Nov "
	Dec	2448 274			35 96 432 75	101 108 05	4813 50	41709	2737 837 69	214766	478 00	138 166 45		1922
	1922					8 5 5 2 80		1707	139 141 67	12038	4575	285140		Feb.
	- det	113 875			1286310	53065 20		18680	1194013 60	779 95		V3 615 25		meh
	March ?			4 95. 4080 8	45749 45	5838770		185 29	1315 659 69	80711	267 50	67 064 00		afe
	may 9			and the same of th	5034860			21103	1534 571 48	869 97	306 75	83 841 45		May
	June 5				71 038 70		518 80	137 79	1022 688 24	514 31	209 00	50 463 70	_	Jame
-	0		COLUMN TWO IS NOT THE OWNER, THE	040 4/112	10 884 72290	679 233 65	5506 20	525700	31864 40200	27 673 40	7826 00	1.683 287 55		
1		29 165 909			021/20/0	3/1			+ 12 10	-1210			-	
-			. 11	6 /0	1				7 10 10					
1	- 1	4		rest Could										
-	3		95								-			
1	4		120				-	-			-			
19	5		140				1 11 11	-						
-											1			
-		+ 12	10											
-		-												
100		1								-	-		-	
-								-						
-							-	+			-			
-		- Landing						1		The state of the				
		11-11-1								1				
-		+ + - +												
1		7777					1	1			-		1	1
-								1			1		1	
					-		No.			THE REAL PROPERTY.			1	
1											Les de la			

Silver Dollar Ingot Make-uf. Gross ogs.

1922	Silver C	alc. @ 8989			0		,	V			
JULY	FINE BARS	COPPER	GROSS	TOPS + CLIPS FWD	COIN, BLANK, + SELECT MELTS	CLIPPINGS	SHAVINES BARS	REMELTS	MISCE LL	TOTAL	
			1 1 1		OCILCY MELYS					5819580	1
28	37 593 70	419400	41 78770			1640810				30 5 10 00	
29	1987945	221755	2209700	8413 00						54 117 40	
31	33 0 73 35	3 6 9 0 65	3676400	587800		11 475 40					
	9054650	10/0220	10064870	1429100		27883 50				14282320	1
											Mise
AUG. 1	4861290	543130	54 044 20	4390 00		21944 30			1200300	9238150	Une Suby Com
2	46070 15	5147 95	5121810	4564 50		24 865 05		409230	12 000 00	96739 95	marises (danh. da)
3	63 952 15	7/3770	7108985	560120	40000	19 3 97 90	228460	4099 55	1200000	11687950	
4	65 828 05	735120	73 179 25	7959 50	-	23 740 75			12 000 00.	55 196 15	
57 8	24 008 75 67 638 50	755335	16 694 05 75 19 185	957600	80000	2687485		20 762 90	12 00000.	14068160	* Comen att com
8	68 708 35	767535	76 38370		X10666 45	3606170		415700	166420.	137 500 55	-
9	9209480	10 27635	10237115	53 03 50		35 745 10				143 419 75	
10	98 161 00	1095510	109 11610	11597 00	400000	27 551 70		415470		156 43235	
11	100 466 90	11 203 25	111 670 15	6480 00	400000	34 282 20				63 953 95	
1 12	34 632 55	3 85720	38 489 75	7173 50	400000	18 290 70				158 808 25	
14	99 997 75	10 47225	104 39785	9834 00		4482870				159 060 55	-
16	90 934 80	10 1 3 8 55	10107335	10674 00		43 703 00		4079 70		159 530 05	
17	8739280	974555	9713835	10370 50	400000	44 42130				155 930 15	1
18	8341620	929105	9270725	714550		52 525 70				65 8 3 4 65	
19	28 287 00	315205	31 43905	7385 00		49 451 40	500	814790		159 091 15	
21	85 25060	949325	94 743 85	6743 00 9448 50		5214760		0,,,,		157 55740	-
22	8274495	921635	91 961 30	812900		5132970	471100			155 43 1 55	
23	78 528 90 80 89145	900990	89 901 35	5782 00		5169880		407580		155 457 95	-
25	85 467 00	951950	94 98650	6059 50	400000	4961040				63 359 95	
26	28 0 87 95	312980	31 21775	5413 00		22 729 20				152 387 75	
28	86 830 70	966925	96 49995	4209 00	1 2 .	5167880		850380		15780025	
29	817/155	906200	90 773 55	3755 00 8785 00		51 010 70				157 51670	
30	84 408 85	931215	9372100	821350		- 1 -		410870		159 546 80	
31	83 53175	The same of the sa	2191 17585			1003 438 75	700060	66/8235	74 22800	3603 41770	
	747.00190	70 /				50 550 30		421610		157 88295	
SEPT. 1	80 438 50	8854 25	89 292 75	979100		21 933 90		42/6/0		65 999 80	
v	2932715	3 267 75	3259490	747100						150 601 80	
5	76 780 95	855225	85 3 3 3 2 0 77 3 0 4 0 5	9223 50			1980			136 843 15	
6	6955630	7747 75	98 278 10		1	50 425 80				156 36760	
7	88 4 28 90 78 6 09 15	875585	87 365 00	610000	400000	50 642 40				148 107 40	
8 9	29 79270	3 3 19 65	3311235	5870 00		25 781 00 46 83 1 50	405150			148 367 55	
7,	75 17620	8 3 60 35	83 536 55	654050	1	50 573 80				150 24900	
12	80 234 25	8950 45	89 184 70			51 852 10				152 641 65	
13	79 770 9-	8 9 00 15	8979155	1075650	400000	4524970				149 797 75	
14	80 759 60 74 244 15	831060	82 554 75	714751	3 9 9 9 80		150	437120		149 951 25	
15	80 617 55	902155	89.639.10	7.6900	400000	50 535 80	1	4371,20		155 07330	100000000000000000000000000000000000000
16	78 038 95	8737 65	86 776 60				285945			152 613 95	
19	74:042 45	8275 70.	8 × 3 1 8 15 91 150 60			50 204 30				148 230 40	
20	82015 45	0 - 2 - 7 12	87 08 V 30			49 833 10				147 146 60	
21	78 3 55 20 81 584 75	908715	90 671 90	484301	0 400000	50 48670	1			150 001 60	
22	20 221 25	8914 10	88 838 15	745200			-			150 512 75	
23	77 004 85	858040	85 5 85 25		1				356590	150 70430	
26	7656640	8530 30	85 096 70	0000			36-	415550		155 488 10	
27		869780	86 775 60	-	400000	5033750			* 3 45	150 298 55	-
21	7807780		74 753 40	798500	400000	49 18 9 80	398015	11101		13990835	
30	1 4 01 11			613700	400000	49 96560		417840		155 92595	
1			206465195	1866719	0 /0100135	1204 062 50	1091600	2530760	356935	3596 18065	The same
1	1857 63200	2010117			* 1391.00 att la	magi-			* sight Rivery		
100		The state of the s			Com- whenter to				The same of the sa		of the latest the same of the latest the lat

3385003 70 2521070

Returne Gross og 1922 NET COPPER NO BAR GOOD INFOTS REMELTS APPARENT COND MELTS JULY CLIPS RET'D JULY TOPS RET'D TOTAL RET'D DROPPED MISCELL ASSAY USED USED LOSS 34 49 738 30 28 28 547500 36 51 200 58 159 29 2938 00 799 24 610 15 18 29 29 30 491 75 18 25 2009 00 386900 360 31 45585 60 409230 30 4264 600 686 JY 07476 120900 318100 409230 119 934 05 10 098 20 82 8 6 93 00 800 14272580 9 988 00 1845 ms 31-835 AUG 8364270 44 409955 AUG. 1 92318 55 6295 1000 763 00 380150 1180 78 575 25 12 477 50 42 2 7362 1200 172120 388000 96 666 33 1238 58 99 102 20 828543 550 115 36129 7261 3660 00 4299 VO 1419 4 103 058 25 415700 60 74 72 533450 424150 11680478 900 13 53 22 50 10150 80400 3601 500 55 16014 424800 6 6 Y 62 127 826 80 4 154 70 488400 84 55 371350 1805 140 597 05 1000 63 132114 20 93 63 2100 439800 137 436 92 90550 1922 84 131 709 90 96 26 737650 422050 16 59 143 323 49 1200 89 1300 10 149 818 00 10409 10 257700 390300 1741 156 31541 92 149 149 20 212450 5049 00 20 68 156 343 38 8897 1300 12 54 525 00 4079 70 55 17 12 63 89878 800 129750 398600 10 58 14 148 841 20 3401 158 70921 9904 1300 14 511700 451700 88 15 114 55 20 00 148 231 10 546500 520900 40 88 158 945 98 15 108 30 1900 86 16 16 149 008 70 406750 4255 159 421 75 630300 82 140 501 40 9257 23 00 17 8147 90 155 837 58 311500 403050 42 78 78 18 10656 2700 148 842 90 43 99 156 271 89 18 229700 508800 54 23 19 1822 65 780 42 1300 19 5901920 333300 341000 80 21 158 989 21 2200 40 41 10194 21 145 424 50 407580 522350 422500 22 157 444 85 2800 149 273 50 415900 4235 11255 22 3 970 00 10970 73 23 155 32185 28 25 23 149 498 10 1548 00 4234 00 4175 24 75 155 360 72 21 174500 431450 3212 97 23 27 00 149 269 10 124 243 18 113 22 2500 80 25 64850 140 588 00 8503 80 476450 3838 25 35 93 26 26 63 325 02 1300 26 59 102 20 27700 3 932 00 1382 80 152 276 76 110 99 28 00 28 3 755 00 3166 144 381 40 4/0870 28 86 29 23 00 479100 33 63 157 700 13 10012 29 144 665 40 3 994 00 421610 30 3238 157 415 38 10132 2600 79 371650 4497 00 30 149 169 50 31 159 44179 469100 3259 10501 2100 74 510000 31 149 618 20 2405 86 474 75 219 119 15 83 31570 115610 00 722591360101184 6630615 3335 057 40 SEPT no 757. 836-1645 10718 2250 72 SEPT 1 427600 319500 33 77. 157 77577 150 27100 65 958 14 4166 975 3 587 00 365400 14 54 58 702 60 68 311450 31 75 150 508 95 92 85 20 25 610900 141 253 70 136 750 38 21 25 9277 29770 3366 00 30 48. 133 056 20 156 265 35 102 20 20 75 82 3 6 60 00 37 75 244000 150 127 60 14 54 141 027 04 80 36 2200 . 70 407500 179500 142 122 50 26 1517. 68 725 17 38 18 975 3668 00 628000 58 762 00 148 271 63 435300 3693. 7592 2500 68 218750 11 141 694 20 431700 90 48 2175 70 38320 150 158 52 380150 142 001 70 12 38 54 152 543 79 97.86 21.75 4184 50 657200 141748 70 13 69 309100 38 46 149 697 56 10019 2250 14 405650 138 140 40 437120 62 4164 00 39 84. 149 83304 11821 29 75 352600 8 3 86 40 15 133 716 80 69 470500 3694. 156 12554 110 VG 2250 16 4763 00 16 146 620 60 66 5 186 50 3728 154 956 08 3 677 00 11722 2475 18 146 055 30 18 152 46168 63 3818 152 27 315120 19 19 149 272 30 24 75 3482 148 11322 11718 72 1822 50 4/133 00 20 20 142 12290 3462 147 03772 70 21 10888 29001 893 00 3950 00 142 160 10 74 21 4509 00 36 15 149 897 NS 104 45 25 000 2943 00 22 142 409 00 405900 3100 103 05 25 75. 71 150 409 70 23 376900 23 142550 70 345000 1299 148 368 19 99 26 2675. 72 391600 415550 25 136 813 70 150 598 11 450400 3291 106 19 24 00. 72 26 4375 50 141 685 70 155 373 23 3503 2500. 471500 11487 27 4467 00 417840 141 977 80 27 3470 4484 00 150 19570 10285 26000 350100 28 28 14217600 365750 3211 139 814 81 9354 27254 247950 2-19 29 133 645 70 155 822 28 403500 3658 10367 171500 145 91650 843 45 3593 68875 2491 90 58900 206 430 95 166 84 759 20 9787170

Silver Dollar Ingot Make up. Gross ogs

1922 TOPS + CLIPS SHAVINES Oct. FINE BARS COIN BLANK + COPPER TOTAL GROSS. REMELTS MISCELL CLIPPINGS SELECT MELTS BARS FWD 78 667 55 2 8764 80 87 432 35 147 908 85 575000 4000 00 5072650 7961020 887330 88 483 50 5663 00 152 99100 800000 50 844 50 79 35230 884230 88 194 60 153 59540 650200 411920 400000 50 779 60 79 136 20 150 11585 881815 87 954 35 766200 400000 50 499 50 70 183 15 Unc. S. Com 782350 12 428 60. 152 545 25 7800665 361890 8115 00 50 376 10 76 699 25 854620 85 245 45 154 425 75 10664 00 519220 50 516 30 280780. 78 820 10 8823 15 87 643 25 465 412010 151 110 10 1239500 4000 00 42 947 10 10 71 505 65 151 433 25 801360 79 519 25 5037 00 4000 00 58 571 50 430550 11 75 518 05 839985 83 9 17 90 5282 50 51 363 80 148 508 70 400000 394450 27m +49em 12 59 575 20 6636.10 66211-30 118 647 20 631250 400000 4212340 75 124 45 151 466 70 13 8 3 69 05 83 493 50 5756 00 400000 58 217 20 Une S. Com 2053 50 154 070 35 83 236 35 14 927080 9486 00 4729070 assayers + 2 92507 15 194650 786 50 155 729 95 913615 53073 40 16 81 800 90 7719 50 400000 90 937 05 155 730 70 17 73 225 15 825735 9855 50 55744 80 8148250 400000 4099 00 548 90 926525 150 73350 18 82 857 45 400000 44 803 70 9212270 570750 4099 60 Una & Com 918800 158 80505 9134485 131270. 19 82 156 85 4964 00 6594 50 50 420 70 355 4 164 75 4/2/ 40 156 802 90 84 218 75 93 610 70 9158 00 20 939195 400000 45 912 80 8362 65 154 337 55 75 095 60 83 458 25 571000 400000 53 782 40 320590 418100 21 149 429 25 23 83 16295 9268 80 92 43175 386650 400000 49 13100 150 976 95 24 84 704 60 941625 94 120 85 3254 50 400000 49 601 60 157 240 25 94 347 55 4390 50 400000 50 367 20 413500 25 8489225 945530 8251195 91635 45 634250 50 096 80 416440 156 239 15 9123 50 4000000 153 298 50 78 887 60 87 637 30 810000 27 8749 70 617850 5138270 28 7493 00 49 754 60 426960 149 141 85 8 3 9 5 90 83 621 85 280 75 225 95 4000 00 79 286 65 8844 80 88 131 45 143 829 35 7059 00 48 638 90 30 142 807 95 Cale @ 8988 10/1 77 . 61 35 584100 319470 410700 772950 4000 00 48 60390 69 331 85 31 17616500 10945210 1305 57070 1035610 4988655 1993800 3921 92130 2024 78695 225 76590. 2250 55285 Not. 4852650 148 120 00 400000 908425 9028500 530850 81 200 75 144 233 00 49 188 60 400000 76 631 40 8582 50 85213 90 583050 2 48828 30 140 793 75 400000 8217845 73 905 10 8273 35 5 787 00 145 017 15 49 007 7-89 095 45 291400 400000 8014360 895185 49 589 80 147 509 75 869200 86 576 95 82867 70 714100 400200 77 88 4 95 45 392 30 141 580 00 932000 4000 00 74 553 75 831395 46 921 90 145 516 35 215 4000 00 86 944 80 764750 78 221 30 8723 50 4000000 49 498 10 143 289 85 11464 50 7858 05 70 469 20 78 327 25 49316 40 349755 142 822 00 9695 00 400000 76 313 05 68 663 50 764955 10 49907 00 142 524 70 79 528 20 9089 50 400000 7978 45 71 549 75 49 341 00 141 41535 75 427 35 8000 00 8647 00 67 860 10 7567 25 13 41185 60 140 454 15 9191205 7356 50 8269190 9220 15 14 49 778 0-14270100 4000 00 74 455 20 82 757 50 6165 50 830230 51268 70 8861 00 4000000 145 30700 81 177 30 73 023 00 815430 16 5087290 145 116 35 7/13520 79 089 05 11 152 00 400000 7953 85 140 28345 Jugt Saufle #5 52088 80 72064 15 1132100 400000 809 50 64 819 85 7244 30 18 613100 4000 00 5/ /12/0 139 66580 78 422 70 70 537 65 788505 20 5113610 353250 4 4 8 6 70 581250 400000 140 871 75 7190395 64 686 10 721785 21 715600 400000 51765 90 142 269 80 79 347 90 71 35+ 45 799345 22 4000 10 8 3 66 50 5197060 143 53260 71 235 05 79 195 40 796035 23 49 932 80 76 561 20 957200 400000 140 06600 68 880 05 768115 24 400000 5176180 79 5 67 20 673250 142 063 50 799670 71 570 50 25 8337 50 400000 51 586 90 145 22325 8129885 8 1 89 55 73 109 30 27 157 109 80 3 A Ample Army #8 400000 50718 80 1159900 305685 8789 00 87 247 60 78 4 58 60 400100 141 787 90 7254215 1829 582 40 204 378 15 2033 960 55 198448 50 100 003 10 1240 984 40 10093 45 448670 1297 05 3589 27425

Return Gross ogs.

								- g						
	nos. 1646-2500			*							NET COPPER	NO BARS		
1922								De T'A	APPARENT	DROPPED	USED	USCO	OCT	
	GOOD INGOTS	REMELTS	COND MELTS	CLIPS RETID	TOPS AFT'D	MISCELL	L ASSAY	TOTAL RET'D	Loss	DAOPPED				
OCT				7		1000			1 1 - 1	2575.		73.	2	
	14211670			115400	450900		3258	147 812 28	9657	2450.		74.	3	
2	146 349 70			309000	341200		33 46	152 885 16	97 97	2450.		74.	4	
3	145 803 70			312100	454100		3173	153 497 43	9765	24 50.		74.	5	
- 4	14187210			368500	443000		31.10	150 018 20	10287	2400		66 -	7	
5	133 319 00	842560		592800	4 736 00		33 78	154 348 95	96 80	24 00.		72.	9	
6	141 900 30			792800	4467 00		33 65	150 999 49	110 \$	2325.		-	10	
7	145 931 70			102500	401200		30 79	151 31554	11771	32 25		68	11	
10	146 002 70			2/92 50	309000		3034	148 409 32	9938	23 75		52.	12	
- 11	142064 90			269100	362150		2276	118 555 36	9184	2600 -		66	13	
12	112 77660			269200	306400		3162	151 353 32	11338	33 00		74	14	
13	137 736 70	409900		563200	3854 00	1	3113	153 966 83	10352	2750		71	16	1
14	14211660	40996	٥	407200	364750		2934	155 616 04	113 91	27 25.		62	17	
16	145 73120			596200	389350		3245	155 612 10	11860	20 25.		72.	18	
17	141 586 00	82861		156900	398200		2991	150 42681	306 69	2150		72 -	19	
18	141 25190	418100	spile	440350	475450		28 36	158 690 56	114 49	22 75.		74.	20	
19	149 504 20			139950	431000		3196	156 685 56	111 45	3150.		66.	2/	
-20	150 943 60				386650		3190	149 321 75		27 00		73	23	
21	150 327 70			_	3 254 50		3355	150 87131	105 64	25 75		76	25	
23	142 276 60			790 50	3 600 00		37 45	157 140 85	99 40	15 50 .		76	26	
24	146 49130			242400	391850		33 67	156 114 87		2850 -		70 .	27	
-	149 902 70			113950	5039 00		3499	153 193 29	10521	2650		68	28	
27	145665 3			3 2 75 00	473800		3519	148 87269	269 16	1 45		72.	3 0	
28	137 67150	0 41070	0	232100	334600		36 80	143 720 20	109 15			62.	31	
30	137 842 4	0		249500	444100		3743	142 886 63						
, 31	137 540 7	0	11					3918 96302	78 68	x 677 25:	22508865	1810 -		
	111111	11-7/73	-	70 83900	10488450		84767	39/8 76300	2958 28				w/ .	
-	369662450	0 457673										7	Nov	
1	2 2110						3810	14803010	89 90			72.	2	
Nov	no. 2531-3339			1566 00			33 89	14412709	10591	2475		67 .	3	
2	142 1615	0		187000			3560	140 694 50		28 50		72.	Y	
1	137 744 9			395700			3672			26 00.		76 .	6	
4	137 544 9	0		4988 00	4 332 00		3370	147 406 30				69 -	7	
6	138 0526	0		3 4 5 7 00			3235	141486 93	01/0			71.	8	
7	133 807 1	0		703200	443250		30 27 29 70					62.	9	
8	133 937 9			5957 00	3738 00		30 28			2800	-	62.	10	
9	133 459 1			. 4894 00	419550		3118					65	- "	
. 10	133 609 9			447750			3066		6 9139	26 00		74	13	
- 11	133 750 3			398750			3059					70	15	
13	133 936 8			230500			2799					66	16	
14	1337231			7054 0			2770					62	17	
16	134 033 1	0		7587 0			29 42			-		5-6	18	
17	1/29/62	10.211	70	23945	0 373650	2	3100					61	. 20	
18	134 028			15960	0 421650		1208					60	21	
20	133725	00		37000	0 34560.		19 69			2850		62	22	
21	133 586	20		46380	37283		1070		0 90 60	2675		65	24	
1 22				55410	0 40010		28 4		7 99 03		1	65	24	
_ 23	133 839		,	28860			2858	1419689				64	27	
24	133 206			47855			2751	145 135 18				74	. 28	
2.5				70310			33 +6	4 44				64	29	
27				41630			28 33	1416872					-	
19							77834	+ 35868636	4 24106	1 672 25	1037059	0/646		
		11-1	-/-	105 037 5	0 960395	0	11000	3000000		1			1	
1	3380521	60 4486	10			-1-1								
-													+	
				4										
The second														
-														

Silver Dollar Inget make up. Gross Ogs.

1922						U	1				
DEC.	FINE BARS	COPPER	GROSS	CLIPS +TOPS FWD	COIN, BLANK, + SELECT MELTS	CLIPPINGS	SHAVINGS BARS	REMELTS	MISCELL.	TOTAL	
,	8689670	27.11									
2	7243510	971690	9661365	793700	400000	5017600				158 726 60	
4	85 100 75	807730	8051240	749050	4000000	50 572 90				142 575 80	-
5	7184690	805155	94 578 90 79 898 45	9136 00	400000	52 048 40				159 763 30	-
6	86 976 75	9 734 85	9671160	8835 50	4002 25	51 084 50				141 820 70	
7	67 155 75	7488 55	7464430	9609 50	401930	5149040	265		-	145 103 30	
8	8008890	893050	8901940	1/292 00	400000	51 066 10		413140		155 909 10	
9	7/37/10	796430	79 3 35 40	4652 50	400000	51136 90				139 124 80	1 10
12	8512270	9480 15	94 602 PJ	5049 50	1459 60	51 298 80	362490		254040	158 628 45	Aluc S. Com
13	86 664 95	7977/0	79 514 85	7 4 6 8 50	4000 00	51 84960				142 83295	
14	7221935	805305	96 203 85 80 272 40	882200	400000	51 548 70				160 574 55	
* 15	83 202 35	928275	9248510	912200	411000	5252930			7.1-	146 933 70	+
16	67 5 33 30	754385	75 077 15	1192850	400000	53 090 70	280		6/5 20	162 /22 30	assayes 19
18	88 043 00	983295	9787595	953550	400000	5196400				163 375 45	Fad Res Bl Mars Held -
19	67 038 75	7 4 75 75	7451450	13 403 50	400000	52 513 30				144 43 1 30	and the many had a
20	88 756 25	991325	98 669 50	1038400	400000	5173330				164 786 80	
21	63 912 90	7128 15	7104105	1418850	400000	5165070	BAR MINE PAR			140 880 25	
22	82 887 50	927535	9216285	7644 00	400000	5181880	364840			159 274 05	
23	34 658 65 70 265 65	388525	38 543 90	8637 50	4,00000	2388090				75 062 30	
27	76 137 45	784250	78 108 15 84 627 60	7 484 00	400000	49 575 70				139 167 85	
28	69 326 65	7730 90	77 057 55	4 794 50	400000	51 404 60	200			144 828 70	
29	70 303 50	7830 90	78 13440	7556 50	400000	52414 70	3//00 - 5		-	141 168 15	-
30	33 998 45	3792 55	37 79100	1244500	400000	19 647 60	349995			145 60555	1
-	1833 481 10	The second second second	2037 996 70	A STATE OF THE PARTY OF THE PAR		1227 /73 00	10 780 70	4/3/40	3 208 00	73 883 60	
1923			1 1 1 1		11-11-	7 1 1 1 1	101	110170	5 7000	30/- 703 /0	
JAN. 2	7596100	847045	84 431 45	634300	400000	4966270		-		1111 1122	- 1
3	71 65 × 30	798790	7964020	1105800		5039230				144 437 15	
4	66 668 70	7458 05	74 126 75	802200	619090	50 935 10		DE SERVICE	180910	141 083 85	Une S Com
6	7195295	8 0 63 75	80 016 70	79 88 00	400000	5168980				143 69450	sene, a cape
6	66 769 85	7 4 83 10	74 15295	1005900	400000	49 944 40				138 256 35	
8 9	71 524 95	8 0 15 80	79 540 75	4 164 50	400000	50 29930	210			138 006 85	
10	71 317 95	799240	79 3 10 15	432050	400000	5298970	-			140 620 55	
11	91 430 85	1021480	101 645 65	1123400	400000	38 145 80	383480		719 /2	145 035 95	
12	64 469 60	719175	7166135	9497 00	400000	5214870	303,00		738 10	159 598 35	assayer # 12
13	63 826 80	7/03/20	70 930 00	800000	400000	51 975 20			400620	138 911 40	Une Suby & Can
15	6651185	7 4 3 8 65	73 950 50	482600	400000	52 89360			400220	139 672 30	
16	74 847 05		83 23695	634500	644210	6273290			143000	160 186 95	
17	67 508 15	755125	75 059 40	1008000	400000	56 9 13 70				146 053 10	
10	68 796 15	907110	76 49510	1263850	400000	52 493 60				159 145 95	
19	82 756 30	9248 75	92 005 05	880200	400000	52 294 00	220	+32220		142 366 20	
22	82 756 30 65 858 85	9248 75	73 194 50	10924 50	400000	5306140			400380	161 425 45	Une bely Scin
	79 205 40		88 083 90	1143550	400000	5439010			401300	161 92250	and sing a sing
24	59 813 90		66 486 60	1134250	400000	52982 40		The same of the sa	405250	138 864 00	1
25	84 122 20			568700	400000	53 093 20	434035			160 65495	
26	82 274 45	921670	91 491 15		400000	51 360 80				157 507 95	- 1- 13 T
27	78 266 25		87 009 20		400000		210			149 006 45	The same of
30	85 4 26 25	956285	94 989 10	614050	400000	54 8 45 60				1-56 306 80	The 19 19 19 19 19 19 19 19 19 19 19 19 19
31	78 498 65				400000	5104920	305280			159 975 20	
	1924488 10		213967810	21852700	10469410	1358 531 90	1123455	432220	28 072 9	3865 060 75	
									7. 70	3063 060 13	
								Mar Street West			
	THE RESERVE			-				No. of Lot, Lot, Lot, Lot, Lot, Lot, Lot, Lot,			
				-			-	-			The same of

1922 JAN.	Bronze	Augut 1	meeting	- Ja	mary , 19:	22	
Day	Copper	alloy	Clipse	mise.	Potal	Ingots	Mise
3 4 5 6 7 9 11 12 13 14 16 17 18 19 20 21 23 24 25 26 27 28 30 31	19 950 00 14 250 00 14 250 00 14 250 00 14 400 00 11 400 00 14 400 00 14 250 00 14 250 00 14 250 00 14 250 00 14 250 00 1600 00 1600 00 1600 00 1600 00 17600 00 17600 00 17600 00 18600 00	1050 00 76200 76200 75000 75000 66000 66000 63000 75000 75000 75000 75000 75000 20000 6000 6000 6000 6000 6000 4000	10 753 60 10 362 00 8 314 30 10 233 40 9 593 60 9 599 80 10 315 80 9 149 20 9 043 80 9 111 30 9 076 50 9 226 70 7 340 40 6 8 36 20 5 159 20 7 3 66 90 6 5 27 00 8 7 56 00 6 5 27 00 6 29 1 90 6 22 7 50 6 28 7 50 6 3 6 3 40 5 3 7 6 80	1/2500	32 878 60 29 270 00 23 314 30 25 233 40 21 653 60 21 653 60 21 653 80 21 179 20 24 073 80. 24 111 30 24 076 50 24 226 70 13 496 10 15 340 20 9 159 20 7 366 90 6 527 00 8 8 16 00 6 600 80 6 3 51 90 6 3 47 50 6 3 93 40 5 416 80	41 143 80 41 167 30 41 096 90 40 947 70 40 952 30 40 773 10 40 753 20 40 753 20 40 753 20	Mine
TOTAL FEB	190 000 00	1059200			408 429 90		
2 3 4 6 7 8 9 00 11 13 14 15 16 17 18 TOT	AL		5/62 90 5058 90 4246 00 4350 50 3471 40 5240 40 5320 50 4634 10 4661 40 370120 3713 90 3680 60 3698 50 3740 00	Una Cauto 392 00	5162 90 5058 90 4 246 00 4 350 50 3 471 40 5 240 40 5 320 50 4 6 34 10 4 6 61 40 3 701 20 4 105 90 3 680 60 3 698 50 3 740 00	27 530 00 10 384 10 6 927 90 6839 40 3 455 10 4354 90 3 568 50 63 059 90	
2			Une C Comid		624180	6/01/00	

Returns. | Gross og.

44.7													
DEC.	Good /NE075	REMELTS	COND MELTS	CLIPS RETO	TOPS RET'D	MISCIPLE.	ASSAY	TOTAL RETO	APPARENT	COPPER DROPPED	NETCOPPER USED	NO DAR.	
					1 1	1 1	1	1 1 1				20	DEC
1	151 099 40			355150	393900	>	3191	15862181	10479	25 25.		78.	2
2	133 321 60			5792 00	3344 00		2749	14248509	9071	2500.		77	1 5
4	146 602 60	4/3/40		409850	4737 00		3211	159 601 61	- 16/69	27000		62	1
5	134084 60			574100	3 8 68 50		2748	143 72158	99 12	23 75		77 .	6
6	150 438 0			7 19500	406650	Ing terr	32 17	16173177	10/68	29 50.		60	7
. 7	133 688 20			7538 00	375400	5240	28 46	145 061 06	11901	3450.		70	8
8	133 935 90			30850	4344 00		28 98	139 01438	110 42	29000		62	9
7	151016 30			299400	4 474 50		30 68	158 51548	112 77	28 75	18/4	75	11
12	133 869 00			442000	440200		28 15	14271915	113 80	10000		62	12
13	151 308 10			4876 00	424600		2988	160 459 98	11459	24 75		80	13
14	133 962 90			831000	361850		28 3 1	14591972	113 98	28000		72.	14
15.	150 326 80			747650	416500		3146	16199976	12254	2900.		62.	16
16	133 074 00			579100	374400		2781	142 637 31	103 14	23 25.		82.	18
18	149 847 10			951800	388550		1297	163 283 57	9188 84 25	14 25.		62.	19
19	133 937 10			7/2200	326200		25 95	164 707 23	79 57	800.		80.	20
20	150 487 40			10 555 00	363350		29 85	140 791 75	8850	1925.		59.	2/
21	133 /17 90			447650	4/6/00	1	3229	159 17879	95 26	1175.		72.	22
23	67 518 60			298300	450100		1462	75 017 22	45 08	750.		30 .	23
26	134 270 50			165600	3 /38 50		2838	13909338	74 47	1725.		65	26
27	133 674 20			752700	352600		2877	144 755 97	7273	10 00		67.	27
28	133 497 40			384300	3713 50	-	2801	141 08191	86 24 86 54	1875.		66 .	29
29	133 047 40			819900	424600		26 61	73 83 (81	46 79	8 25.		30	30
30	67 480 70			237800	396500		13 11			A CONTRACTOR OF THE PARTY OF TH	2-1-00/ 1-		
-	337521970	4/31 40		13197650	9780200	5240	70948	3609 89148	236197	32900	203 986 60	1077	
1923												71.	JAN 2
JAN 2	133 285 40			739100	366700		2871	144 372 11	8659	20 25		67	3
3	13295550			432800	369400		2641	14100391	9621	19 50		60	4
4	132972 00			3 983 00	4 128 00		26 83	143 616 53	7797	1550		62	2
5	133 530 70		-	5 93100	340550		2735	138 16385	9250	20 50		58	6
6	133 972 00		-	44550	387500		2574	137 92014	86 71	1600		62	8
8	133 573 90			298700	405200		26 39	14053619	84 36	1550		64	9
- 10	133 686 70			687100	436300		27 23	144 947 93	8212	13 50		82	10
11	149 99150			482800	466900	-	27 73	159 516 23	9/8/	2250		60	12
12	133 209 20			4/6500	383500	1	25 79	138 814 49	96 81	2250		60	13
13	133 962 80			279500	3326 00		2736	139 57576	96 54	1850		60 .	15
15	133 203 40			514500	4935 00		29 19	16008139		2200		64	16
16	149 972 20			900000	3638 50		2473	145 954 33	98 77	1875		62	17
17	128 968 90	43222		5128 00	3729 00		2972	159 052 02	93 73	1750		62.	19
18	150 165 30			5662 00	314000		25/7	161 340 70	84 75	1150		76	20
20	133 451 70			663250	4292 00		2780	145086 45	97 95	18 75		60	22
22	133 628 10			820100	439200		2858	161823 58	9892	1700		68	2-3
23	150 4525			228000	3 4 0 7 00		2551	138 773 81	9019	2250		60	24
24	138 061 30			645000	420600		27/3	160 55963	9532			73	25
25	149 876 5			291000	3647 00		2476	157 40876	9919	1550		72	26
26	150 827 00			3919 00	3246 00		2468	148 9 15 58	105 03	18'25		76	29
27	141 725 90			2296 00	3844 100		24 67	159 877 27	97 93			76	30
30	150 038 60			5690 00	3655 50			154 613 31				70 .	31
31	150 3 1 1 7			995 00	3281 00		184 00	3862 65539	240536			1730	
-	3641 1891		d	11724250	99 217 5		607 07	0000007	7	1	7,0600.	1100	
	001110111					-	1						
	nos 4147								L. College				
	7019												
	1				1		-	-	-				
-						-	1-11-	THE STATE OF					
10000					-	-	1						/
													and the second

Silver Dollar Inget Make-up. Gross go.

1923					Ó		/		0		*
FEB	FINEBARS	COPPER	GRoss	CLIPS + TOPS FWD.	CON BLANK +	CLIPPINES	SHAVINGS	REMELTS	MISCELL.	TOTAL	
,	. 86 934 90				002 11 11 11 11		BAK3	"			
2	83774 45	9.720 65	96,655,55	4.276,00	4000,00	53,568,10				.158 499.65	
3	8534810	9381 25	93 155 70	8/13 00	4000 00	52229 70				157 49840	
5	73 456 05	8/9/35	94 9 03 85	6746 50	4000 00	5477200				160 422 35	
6	85 501 80	9559 95	9506175	991350	400000	5292590				148 486 80	
7	83 851 00	938130	9323230	920250	399510	53 8 25 60	235		21465	159 987 80	assay return
8	8400455	9354 05	93 358 60	762300	400000	51 941 30			21463	159 299 30	assay returns
9	8127490	909890	90 373 80	8865 00		51 929 20	295360		-	158 1216-	
12	68 379 60	762520	76 004 80	861950	473675	53 60 6 70	7,00	8 2// 30		151279 05	
13	67 273 95 68 523 65	750825	74 78220	9765 00	400000	5209100	270			140 640 90	
14	54 675 90	764370	76 167 35	7592 00	400000	5167290				139 43225	
15	5894880	6584 05	60 773 20	580950	4000 00	52148 50		416610	1208405		3 Dine Lug met
16	5086220	566135	65 53 2 85 56 523 55	5363 00	390000	53 371 40			12 618 10	140 78535	3
17	56 22160	626105	62 48265	7220 50	800000	52 673 10		431360	12 398 45		3
19	4238845	473200	47 120 45	7834 50	4 6 0 0 0 0 0	52 46950	3 253 90	429940	11 3 7 3 20		6
20	42 420 20	474010	47 160 30	714500	400000	5180890		7 17/40	28 11110	138 22510	7 "
21	4472165	501235	49 734 00	448200	400000	5281560			28 470 55		7
23	48 862 90	5458 00	54 32090	623900	4.0000	5235490			23 482 80	140 39760	6
26	64 030 10	770640	76 383 40	7208 00	400000	5190800	245			139 50185	
27	71 86755	717775	7/ 20785	647200	800000	5172610				137 40595	
28	1934200	214835	79 921 40	417650	400000	5220370				14030160	
		THE RESIDENCE OF THE PARTY OF T				49 986 60	298850		21465	81 030 95	
	149134130	16665290	1657 994 20	164 239 00	97 /3/85	1208 703 80	920350	2099040	152898 10	3311 375 50	
Med 1	- ///										
MCH 1	706/25	789 15	785040	199650	400000	24 508 50				38 355 40	
3	815580	909 25	797330	507950	400000	23 423 20	250			40 478 50	
5	11179 75	123775	1241750	8067 00	400000	26 66230	3 178 60			54 3 25 40	
6	806625	899 25	896550	4322 50		26 609 20				3989720	
3	803795	896 00	893395		-	26 509 30				41780 25	
	10 1 88 25	1139 80	1132805	8400 00	800000	27 305 50				55 033 55	
9	80 15 80	1124 45	890935	5133 00	8235 00	2686040				40 90275	
12	8 651 30	96705	961835	4408 00	0 733 00	22 230 50				54 463 80 36 256 85	
13	933275	104560	10 378 35	2919 00	-	22 434 30				35 731 65	
14	805740	90270	8 9 60 10	238500	,30000	26 653 60		410770		4240640	
15	1281455	143765	14 25220	9024 00	400000	2920910				56 48530	-
16	930050		10 34250	640050	-	23 654 40	,			40 397 40	
17	12 8 09 50	1433 25	14 242 75	6783 00 9240 50	4000 00	34358 00	600			59 3 89 75	
19	13 765 20	139540	13 894 60	525050	400000	20 860 90				55 19260	
20	909965	1006 40	10 106 05	385900		2309710	312130			40 183 45	
22	9 2 79 75		10 314 25	6403 50	-	22 48 3 80				3920155	
23	9225 65	102850	10 254 15	5558 00	-	23 150 30				38 9 62 45	
24	9237 10	1029 75	10 266 85	5 4 3 8 0 0		23 726 50				38 616 45	
26	803180	8 95 40	10 160 50	503000		22 4 28 80		7-1-7-1	44175	38 125 45	assay return
27	9 134 40		3137 25	382200	8000'00	1298790		* *	69.85	37 947 15	" "
28	1818 90		175960	456450	800000	2223750				36 56 160	
30	6 18 15		687 25	710700	-	23 251 50				31 045 75	
31	62165		69115	570600	~	2286110	220			29 260 45	2
1	224 804 50	25 106 70	249 9.11 20	152 4 18 00	56 535 00	684 211 70	631060	410770	511 60	1154 005 80	
1				1 2 2 2 2	1	10 7 00 00					1
APL 2	46945		5 23 90 289 95		400000	1978980	212375			18 297 20	
3	26285				_	911100				11 22 150	
4	1 0 6 15		9190	274350	-	950240				12 137 80	
5	81 75	910			300000	909440	859 80		960050	25.58245	Sel S. Com
5 6 7	9580	16 80	11260	57300	62050		03780		960050 2137970 1061930 41657.00	34 05500	h 9
9	-	1125		121650			298425	7	4165750	15141895	Apr 57 (army 7-170)
3 wd	109870	13975	1238 43	1723400	13 3 0 7 3 0		A CONTRACTOR		. 03 7.00	1-11620.	1
3 000	The state of the s				The state of the s			-			

Mint of the

U. S. at Denver, Colorado, June 30, 1922.

, 19

		1			-						48.88	, 13
DESCRIPTION.		1 1 5	GROSS WEIG	HTS.	FIN	ENESS.	GOLI		923	H.	VALU	E
DESCRIPTION.	NUMBER.	BARS.	Ounces.	DEC.	GOLD.	SH.VER.	V	1	-			SULVER.
				-	GOLD.	DULYER	Febr.	DES	FINE OUNCES	DEC.	Guan.	per some flore
	1999					-	tray,	0-	Jet 1	6	Det 19	bot omne line
No DIMESTA	157	100	7040	00	-		1399	1				
TNGOTES	158	100		80	8992	900		4			3962801	
2/23-5624	165	103	3925 4117	05							392505	
2/23-5627-	167	100		00	8991						4/1700	
2/23-5626-	168	102		20	033						3996100	,
7-14-5404	195	100	3963	45	8989	-	3943	45	/		4080 201	
7/16-5-418	196	100	4001	85	# -	-	4001	The said		1		
2/15-5434-	197	100	3985	00	# -	-	3985					
alid - 5405	198	100	4005	15	8991	-	4005	150	/			
- 415-5435 L	199	106	4246	05	899	-	4246	05	/			
7/4-5400	200	103	4115	45		-	4115		/			
5596-2/21-	201	100	3980	10	11	-	-	1			3980 10V	
5564-7/20	- 202	100	3974	25	8989	-	-		3974	25 4		
5565-2/20-		100		20	- 11	-	-		4030			
5560-7/20-	204	100		95	"			-	3984	95 ~	/	
5592-2/21-	205	106	4238	55	8988			-	4238	55 v		
5594-2/4 -	207	105	4196	55	8989					-	419655	
5593-2/21-	208	110	4384	30	8993	1	A. Carrie				4384301	
2.19 #5529 _	209	99	4151 3962	55	8992			100			4151551	
2-19 #5532-	-210	100	3976	10	8989				3962			
2.19#5530-	- 211	100	3985	50	11			1000	3976			
7/13-5528-	212	100	3984		**			-	3985	50 v		
2.19 +5533 -	- 213	108	4317	40	8989				21 - 1 -1		3984 301	
2/11-5469	214	105	4218	00	Ħ		4218	000	4317	401		
2/17-5498-	- 215	100	3978	90	8991			960				
5598- 2/21-		100	3982	25	899	-				-	3982 251	
2/17-5499-	217	100	3988	20	92 -	1	3988	201		-		
219-5531	218	100		85	#		-	-	3991			
7.19 - 5534 -	- 219	103	4126	80.	-		4100	4-	4126	80 ×		
2/15-5436-	220	110	4387	05			4387					
5561-2/20-	222	105	4178 3804	80	#		2 1 1 1	404				
5597-2/21-		95		05	**				3804	021	38/300/	
5562 2/20-	224	100		75	#				4016	7~	30,300	
2/17-5497-	- 225	85		10			3406	100		15-		
2/3-5625-		85	3380					-			3380151	
5563-2/20	227	102			8991 -	-		-	4062	35 V		
					1	Styl	48473	804	52470		51953 351	-
1 - 1 - 1 - 12			152,898		1	7ine	43.626	420	the state of the s		46.758011	-
		-	137,608	29	Fine	OZS.					3,140 01	

Mrs. 5020

5769 1923 NETCOPPER NO. BARS COPPER APPARENT COND REMELTS USE D 1923 GOOD INTOTS DROPPED USE C CLIPS RET'D TOTAL RET'U TOPS RET'D MISCELL ASSAY MELTS Loss FED 79 9 75 158 412 09 8756 23 79 150 275 30 444550 3667 50 2 1350 9579 157 402 6 150 632 00 3799 50 24 11 2947 00 1 89 59 150 394 30 24 96 160 33276 461850 529500 3 69 8708 13 50 141 274 80 2192 148 399 72 269900 5 440400 77 86 75 10 50 150 674 20 159 901 05 24 35 388150 532100 6 1250 158 506 63 84 12 142 648 60 821130 23 73 404600 3577 00 80 975 159 214 64 84 66 2284 150 326 80 409300 477200 70 1400 10182 23 38 158 019 78 149 376 90 4647 00 397250 10 64 759X 1350 151 203 11 2191 137 250 10 416610 345500 631000 12 62 1550 20 73 04 140 567 86 132 954 60 3416 00 2126 415600 64 13 12 80 15 1400 139 35210 3969 00 20 40 431360 1840 50 14 129 208 60 13 138 898 86 82 49 1725 24 16 129 21230 2055 00 3308 00 4299 40 56 15 14 8867 1900 2238 140 69668 133 453 80 3 41500 3805 50 V2 15 22 50 8905 14104015 403400 24 15 387050 133 11150 16 79 85 56 1825 14140390 24 50 333450 133 544 90 450000 41 19 17 119 90 3100 2470 140 251 70 323600 133 082 00 390900 19 40 31 25 10387 2443 11812143 39 144100 304100 133 615 00 21 20 29 25 102 18. 366400 23 97 139 399 97 257500 46 133 137 00 23 21 10131 27 50 140 296 29 24 59 3 444 00 376400 59 23 133 06370 24 139 396 80 10505 2700 2330 4520 00 55 195200 132 901 50 26 24. 97 43 28 75 2222 137 308 52 353800 63850 133 10980 62 27 26 140 21183 89 77 23 25 395550 2513 261000 19 28 133 62120 3925 27 80 95732 7363 1562 1996 50 78 945 20 453 25 166199 65 28 207970 1365 3309 29580 531 80 84 449 00 77 5 10 50 312581410 2099040 MEH 1 38327 58 2782 558 409600 983 50 7 2 MCH 1 33 242 50 40 445 94 1256 1575 514 83100 619100 8 33 418 80 4170675 4180 2000 525 113000 693700 33 634 50 54 268 36 5704 2400 756 305900 126350 6 49 938 30 39 860 01 3719 2000 491 95600 538100 8 6 33 51810 54x 4174244 3781 20 00 3741600 984 00 10 7 54 983 92 49 63 27 VO 33 337 00 712 1184 50 394850 8 9 2200 49 843 80 440 40 86270 4005 102900 654200 3000 10 10 54 406 06 5774 7 29 17960 410770 686 1546 00 286200 12 36 214 69 4216 2300 8 439 10 4999120 95100 1968 00 13 35 689 41 42 24 2000 12 33 29 1 30 481 125000 113500 7 1× 423726X 3376 1750 13 554 33 299 60 774300 1281 00 11 15 2750 14 796 56 x26 26 59 0x 33 343 10 165950 474100 8 16 40 354 75 4265 2000 15 565 50 017 80 103800 574500 11 17 2750 5933238 5737 16 738 33 566 10 171300 752750 19 12 64 44 30 00 7 46 5512816 5008450 150200 374850 20 56 27 53 949 73 823 49 870 20 168600 217300 16 50 21 3733 40 146 12 562 20 50 082 50 727 50 567600 45.06 20 00 519 39 146 49 33 737 00 130000 + 25800 8 43 07 20 00 23 518 18 91938 33 593 30 1091 00 434500 43 57 8 24 38 57288 2000 578 23 33 476 20 864 00 416600 38 074 74 5071 2170 26 524 24 33 537 10 3500 00 1091 00 27 37 204.34 4581 20,00 2-6 494 33 478 50 606,00 3.216.00 20 541 37 90051 46 6x 2180 27 33 377 40 3 234 00 1330 50 29 471 36 52191 39 69 1930 33 330 60 28 594500 1162 00 3 25 20 370 3100290 42 85 29 410 20 25 293 20 29 107600 463000 416 29 216 56 43 89 2659 50 132400 1218 19 59770 31 24 509 00 2522890 15361 1152 78761 31 447 00 206 122958 00 No 5770 410770 994 121 30 36 73 21 00 407 28 260 47 850 00 207900 1170 1874299 2231 274 APL 2 49550 25 127 40 1497 00 1479 900 121 1120671 1674770 675 50 2068 00 1212358 1422 900 138 687 00 846200 310900 2471 900 404 25 557 74 573 00 8326 20 561 3402741 2759 750 121650 24 980 70 21 40122 625 312 32805 300 15801 2227 8753 00 20 730 60

Silver Dollar Ingot make-up. Gross og.

1923						y make	- up.	Bross	In.		
APL	FINE BARS	COPPER	GROSS	TOPS + CLIPS FWD	COIN, BLANKS + SELECT MELTS	CLIPPINGS	SHAVINGS	REMELTS	MISCELL	TOTAL	1
Jwd 10	109870	139.75	1238.45	17.23400		74863 20	2984.23		4165700		
11	1-0	89 40	10 80	667 50 2555 00	2489 95	10 438 90			4092 00 80 00 804 80	15289 20	Xpl #57 Com
	109870	239 95	133865	2045650	1599125	93 079 60	2 984 25		4663380		
May 2=X	60-			111000	77265	467390				660760	1 at Clean in
June 71 - X	74				855-30		sk 45530	(3	Brains 4 20 Broo. K 4900	131480	2d . Lex
				2 1							
1922				Recapi	tulation, 5	trocal year					
July	9054650	1010220	100 648 70	1429100		27 8 8 3 50			-	14282320	
ang Sept	1857 632 00	219 593 90	2064 651 95	193 524 70	67 8 67 45	1003 438 75	700060	6618235	74 228 00	360341770	
Oct.	2024 786 95	225 765 90	2250 552 85	186 671 90		1204 062 50	1091600		3 5 6 9 35	359618065	
Mr.	1829 582 40	204 378 15	2033 960 55	198 44850		1305 570 70	10 356 10		19 938 00	392192130	
1923	1833 481 10	20451560		231 372 50	97 591 15	1227 173 00	10 780 70	4 1 3 1 40	129705	3589 274 25 3612 253 45	
Jan. Feb.	1924 488 10	215 190 00	2139678 10	218 527 00	104 694 10	1358 531 90	11 234 55	432220	2807290	3865 060 75	
mch.	224 804 50	25 106 20	249 911 20	164 239 00	97 131 85	1208 703 80	920350	20 990 40	153 11275	3311 375 50	
ape	109870	23995	1 3 3 8 65	20 456 50		93 079 60	2984 25	4107 70	51160	1154 005 80	
	13 249 343 50.	147851525	11/20200027	1551 114 10.	750 1 67 25	93 6 7 7 68		100 Waster	46 6 3 3 80	180 484 05	
	13 249 34350	1478 565 25	14 727 908 75		67524062	841827131	5099197	17741490	+ 139100x	26 476 79665.	
				1336/14/0	×74887635	935364035	78 879 75	17941490	33196245	2697728040	net out
					x 750 269 35	Mis	sellaurous Ite	Muc Sul lain	171 444 40	26 976 796 65.	tings !
				1922 Cainer Bett Loin. 8-8-22	- / 39 / oox			assayive Jample	565430	-1651625	cu dropped
					748 876 35			More Xpl. + Ret K. Dil. Dag Recov.	518 80	26972280 40	net out.
						7		Coniers in Alt.cc.	139100	24275 05236	J. 03.
				Gul I for	got Make	- h	Gross or		33196245		4
	FINE BARS	COPPER	GROSS	TOPS + CLIPS	COND COIN &				M		
1.				FORWARD	BLANKS	CLIPPNYGS	RE-PEP.	M. FR. EXPLS	MISCELLANEOUS	TOTAL	-
APL 13				62212	7.00	1 4-14 3-	1121111.			12 375 76	
16		114 30		1829 16	397 09	7768 27	682578			1434060	
17	1074 28	115 83	119011	984 17		276262	843124.			1296666	
18		114 97		1154 37	1749 49	341209	480661.			12284 67	
19				46360	168915	323751	791969		430		ING KINGS A
21				231848	41153	326123	454104		158809.	13 306 20	Tour Reas from Sont
23		120 33	119665	112932	25622	321400			892029.	14 716 48	a c
24				221725	364 16	3 2 37 62 3 3 3 9 8 8		1NG.Kq	792074	1480696	
25	106937			1308 72	The second second	340742		286794	596790.	13 38896	
17	101052	10924	111976	1617 19	42245	333904		733488	7,000/1	14 00466	
28	1062 30			1471 87	194234	335694	A Training	596360		1391228	
30	105956			2019515	8 487 54	49 869 14	55 607 77	753633	2934789	204 809 62	
	30 Certif Rand						nort.	Rect. K	70-		
							-	Miscell Seat	the 26 761 34		
						•		Miscell Seat. 1916, 196.	136 44	Red from Suft.	
								I Bayer	29355.84		

Returns Gross op.

hrs 6008

1923	6.**											Tax and
APL	G001 ING075	REMELTS	COND MELTS	CLIPS RET'D	TOPS RET'D	MISCELL	ASSAY	TOTAL RETID	APPARENT LOSS .	DROPPED	NET COPPER USED	BARSUSED 1913
-												APL
twd	137 379 40			875300	516500	1	22,22	151320,12	15808	73.45		
10	12718 20			1702 00	853 00		203	1527523	13 97	840		/0
- 11	12588 30				111000		203	13 700 33	1632	970		1 1000
				1 /					10027	9155	14840	Ohg. G Sold)
1	16268640			10 455 00	7/28 00		2628	18029568	18837	7/33	(10)-	"Below)
1		Bars	- Grains									- 1 81 0 1
apr 12-X	(-58-59-	659995	420				80	660495	265			* To Silver Room!
May 2->	X60-	131195	95				35	13/325	155			* " "
May 2->	×74-					Ber. 4912 48.37	23	4860	.04			" made in
1												
					Recapit	latin 7	iscal !	Jean				
1-	+				/		6					REcongrice
1922 July	119 934 05	409230		869300	998800		1845	142 725 80	9740	800	10 094 20	Grig. Mer Jine.
aug	3335 057 40	66 3 06 15		83 3 15 70	115 61000		72259	360101184	240586		219 119 15	712 25 623 57
Left		25 210 70		84 759 20	97 871 70		843 45	3593 688 75	249190	58900	206 430 95	73009 64357
Oct		45 767 38		7083900	104 884 50		84767	3918 96302			225 088 65	63882 56407
nov,		4 486 70		105 007 50	96 039 50		77834	3 586 863 64	241- 61		203 705 90	500 41 441 86
Dec		41314		131 976 50	9780200	15240	709 48	3609 891 48	2361 97	529 00	203 986 60	703 98 610 35
1923		la de la constante de la const						1 1 2 1 2 1 2 1			- 11	
Jan 34	3641 189 10	43222	0	11724250	99 217 50		684 09	3862 655 39		423 50	166 199 65	
		20990 4		77 510 50	84 449 00	-	531 80	3309 295 80	121819			4860 4273
mcle		410770		122 958 00	31 447 00		15361	1152 78761		9155		575275 495616
+ age			+	10 455 00	2128 00	-	26 28	180 29568			1474 049 00	
	224453422	17941=90		812 716 90	744 437 18	9379	531576	14256 17901	18 953 87	4064 22	14 14 047 00	
-	2569485466	100 11491	1 Arright	812 786.90		5240		26,958.179.01	18.617.64	4516.25	1474049.00	Sweepe- 57007 51 180676
1	25216 171.85	177 417.7		011 100.10	1777 101							776026 676292
-	Total Ing melts											
1	6046+ (082N)=604	7										
	43 Rewelte.											
1	45 recourse.						-	-				
197					0.		9					
-					Return	,	mos	30				
-		PEMELTS .	+ (RECOVERY	CLIPS	TOPS	MISCELL	ASSAY	TOTAL	APPARENT	1 NGOT	COPPER	
	DE GOOD INGO	S COND MELT	S Cr ENDOF MO	CLIFS	1013	10/13222	22024	1111	1035 - Be	+ 1 -	ADDED	
The same of the sa					822 /		159	1237461	115	- 08	276	APL 13
APL 1			1	63170	117746		219	1433594	466	- 10	135	14
	4 1250459		140	237 35	746 82		205	1296475	191	- 05	156	16
	6 119785			373 39	780 98	1	193	13 368 00	14	- 03	247.	17
	7 12 211 70		290		463 60		224	1228381	86	dried	187	18
The second second	8 118179		1	-	79100		203	13 078 61	+ 80	+ 02	2 53.	19
ED.	12 25 38			532 40	178608		224	14 54588	+ 80	+ 01	276.	10
	12 1741			20890	920 42		189	13 30536	84	+ 01	264.	2/
	3 12 49633			145870		The second second	219	14 7 15 79	69	+ 02	374.	23
2	4 12 2797		3 65				2 19	1480662		+ 02	3 54.	25
	25 120787	7		6 4 5 13		1	244	12 389 72	t 76 + 47	+ 06	259.	24
	6 12 385 5			75650			226	13 8 3 3 3 3	+ 01	- 05	3 80.	27
1	7 12 359 2			25540	130230		238	139/083	145	- 01	3 10-	2.8
	8 12 350 7		580				236	13 8 8 1 7 6	2.9	+ 02	346.	30
	12 1547						3221	204 800 14	-1232		41 98	
nos 1-	30 182 8481		13 75	0/8074	10/01/07		-	1 000 /4	+ 284	+ 18	71 76	
1				The state of the s								
0						-			- 948		1735 60	
					1	1	1		- 18		Charles FE	
-			1 1 2	The same of			1 1 1 1		- 011		1777 58	
1			1		1				+ 137			Sid In work all
1									+ 1375		148 40	Sil day work aft

1923.				+	9.01.0	7 , m			0 0		
	Fine Bare	611.	la	Topo + Clip	Cond Cois	ngot. Me	* DE LOSITE	5	Gross Os	-	
m	Cha Kare	copper	Gross	Tofo+ Clip Find.	+ Blanks	Coppingo	+ REDEPX	misc	Miscellancous	Total.	The state of the s
May 1	1.049.34.	115,97	116531	171410	11-		Mexican		m+Rxplo.	0.000	Recor Tung
02	105505	11409	116914	1724.68	479 36.	342088	4-25-21	Rec. K- 5.80.	7.337.03	. 13.7/2.83	more safe
3	109916	118 03	121719	61454	59362.	319423	809816			1332164	-
5	162684	115 24	1174 44	139242	31233	324853	705504	Redep Sarap et. 78.	* 6162 24	1371774	* Ramolt = 32.
7	106265	17433	1801 17	66586	428 35.	334389	1389217			2013144	
8	106507	11654	1177 17	127678	556 67	332030	7256 75	20 41		1358767	
9	104983	11470	1164 53	146679	*- 1248515 51739	33 2547.	663942	©Rec.K) 263.		1362709	* Ret. 5/8
3 Begin. 11	103823	111 50	1149 73	104370.	86019	332223		0 Bek 252.		1404983	/8
12	156655	167 08	1713 57	139795	82439	329102	13 190 86 -	3 ) 2/10.		201/1989.	+m+R. Y44
14	157172	16910	1738 49	1358 79	849 42	328872	493908		797256	1989883	+m+R. xpla. 8
15	1506 55	16083	166738	41215	31818	494259	127605	THE PERSON NAMED IN		1815664	
16	155585 1	16766	172351	149558	72369	497235	1320148	O Ricov 2 2.10 4	1	22118 71	
178	11 39468	126479	1265947	3 3 3 6 15	54754	484538	- 0	8 ~ ) 182		21390 36	
19	1195156	132660	1327816	2256 63	738 31	484144		@ Recor. 2 3.38		2069569	
21	11 75826	130515	1306341	278650	75225		6	D ~ \$ 1.69		2116754	
22		172012	1222076	2943 75	. 965 99.	. 509560.				21226.10.	
23	11 381 13	126262	1264375	302058	79857.	496693	389750	O Recov- 270		21143.04	
25	1063109	117973	1181082	315432	127882	512436		D " \$ 2.70		2171464	-
26		120539	1206482	297494	43560	483649				20311.85	
28	11 49787	127625	1277412	170958	87729	492498		00		20 28597	
31		96524	967467	113145	85797	653819 499038	Hart 1	@ Recor. } 268		19 373 28	
1					N. S. Caller						
	144 106 17	1594014	16004631	4571331	1862485	11069268	13124294	40.30	2147183	487.332.22	
June 1	1 1257939	139629	13 975 68	1769 37	60175	507940				2142620	
1	2 11 766 20	130603	13 07223		55789	520787	The state of	(5/21)- 3.08		2175027	
3 .	4 20 89507	231932	2321439	3 3 1 3 40	60836	506322				3219937	
	5 2404513	2668 68	26 713 81	150290	68608	502863			the state of the s	33 931 42	and the same of
	6 2182521 7 1898532	242101	2109129	206554	57619	513445	307155	46 Rec. K. 4.59		32 653 57	
1	8 2483745	275602	27593 47	126150	42288	339085				3266870	
Here	9 2403607		2670261	191960		346287	307155	Hen		32 448 08	1
2	5 3 8 4 9 4	17 639 86	598229	149418	511139	2001467	20/103	7.67	TO NOT THE REAL PROPERTY.	3260253	
2.	2 594280	65964	660244	1 144020	9346	1033996				18 476 06	
	17029758	1 18 89685			983869.	67842.74	307155	7.67		290099811	
110	17029458	18 896 85	189 194 43	3 2014473	7038,69	0 / 0 TN. 14	301133	1.67		290 09981	
			March Major		0.0			THE PERSON	THE PERSON NAMED IN	A STATE OF THE PARTY OF THE PAR	
		THE REAL PROPERTY.		Gold	Ing. tecapo	itulation	The same of the sa	The same of the sa	Name and Address of the Owner, where the Park of the Owner, where the Park of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner,		
apr.	15858 83	173560	17591 43	2019515	848754	49869 14		795 2370275		20480962	
may may	144 106 17	1594014	160 046 31	45213 31	1862485	11069268	131242944	4030 1530959		487 332 22	
June.	170 297 58	18 8 9 6 85	189 194 43	3 2014473	983869	6784274	307155	767		290 099 81	
	330759 58	3657259				228,404.56				982.241.65	
	33025958	3657259	7 36683717	8555319	36 951.08	228 404.56	189922763	55/2 39.01234	3551013	982241.65	
		-	1	-			-			NE SHIP IN CASE OF SHIPS IN	
	19 1000	+	1			Dep. Mey Cain	134314.49	Red Sun Sud	lt. 29 347.89	884.017485	
					1	Resep. n.O.	189,922.26	Remett.	6162.24		
		+		-		The state of the s	184,922.26		3551 0.13		-
118	THE RESERVE			The state of the			Contract of the Contract of th				
											1
VIII I		+	A COLUMN				189 922 26	1 7 72			1
N. C.	The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in t	THE RESERVE THE PARTY OF THE PA			Charles States			100000	The state of the s	the second secon	The same of the sa

100.31-1														
1923				Ga	ld Ing	it Re	turus	, /	_	Gro	20 02			
D	E- Angots	RE-mells+	Cr. End of month	Cips.	Topa.	Miscell.	Assay.	Total	appar	rent	Dry. Del.	added Copper.		
May 1	633/12	#32:	. / .	. /	1	Redib	Realify 54		0,4 00.	232	1-03	3 40		May
2	12706 53			47042	74393	478	209	1371515		176	the second second second	3 33		1107
3	1232395			71381	678 61		236	1371873		- 99	01	507		
4	18680 06	1 11 11		22298	105380		379	1934971	.07	3 90	.05	577		
7	1237237		505	480 13	73516		228	1358994		2 27	.01	333		
8	12546 15		1101	75885	70794	CB. 571.75	232	1458701	.06	/ 30	~	3 47		
10	1265191		462	32605	80280		2 2 3	1362703	.00	220		3 46.		
(3) Begins /	19060 93			20819	115060		344	2042316	791	327	.02	5,57		
12	18923 53			T	97425		340	19 901 18	- 14	2 35		551.		
14	1864595	-	392	40583	1089 75		342	2014495	- 1	3 55	.01	548.		
16	18 78 1 30			238850	947 65	/	344	2212089	430	218	.03	558		
17	19 125 88		507	120708	104955		353	2069346	223		.05	513.		
19	1837453			195010	103640		356	2116461	293		.01	5.21.		
21				188665	94140		334.	2122460.	150		.05	4.96.	- 4	
23			540	192748	109310		367	2114322		./8		507.	0	3/2
24				195939	101555	1	336	2171521	159	.57	.04	563.	14	3767
20	1 0 1			82070	888 88		302	2030733	4.52		.01	567		1 300
1 26	191493	2	566	156 55	97490	1	353	1937172	1.67		.08	546.	9	x x 20
3			308	79067	72780		333	20258.50	190		.04	5.30	1501	W 100//17
	435,258.7		3280	2239298	2286502	57653	81.51	487 33706	7424	29 08	+47	2.34	13.940	14- 16066.17 cu. Un
0					002.15		3-5	2142295	3 25		.03	1594014		
June	1 18510 7			191575	15980		305	2174884	143		.04	561	3	
10	4 30 683 1			-	150290		550	3219153	784		.15	892		
	5 31 448 4	Lo	459	73609	135229		515	33 92239	903		.04	970		
	7 30 669		1 . 12		126150		563	31 936 90	671	37	.04	880		
	8 30 735 3			32618	130680	1	590	3266100	770	/	101	844	1	- Comment
-	9 30 939			686097	1007419	1	3923	238 968 98	5224		344	382	17639.86	-17.705.76
2	1 31152				144020	42356	335	32 597 83 18 471 88	470		.11 .	296	Y	
2	2 18044	77	4.00	686097	1151439	1 42356	4763	29003869	6/12		+7 .06	7208	18896 85	= 18.968.93
	271 192	14		686097	1151439	42356	4/63	710 02367	0///			7 - 100	0-70.00	- 70-700-70
				0,11	0 1	0 1.+	0.+.	17.	011		20.3	P. Commission of the Property	an.	
1 -	1	-		Told	xng. = .0(	ecapili	lanos	N= Fiscal	SEA	ny	9. S.	(0)	lay.	opper Used.
1 01	10 11 10		13 75	878044	1313939		3221	20480014	1232		.18 . 36	4198 +1	735.60	1.77758
apr			7 3280	2239298	11 514 39	57653		487 337 06	6112		.65.18	72603 +18	89685	18,968 93
1 Juni	1 27. 10-			3803439				00	- 40 / 10	The second second second	10 1-	240,09+36,	572.59=	36,81260
1	884, 298.	79 61623		1 38031/39	11751880	VIDADA	16135	1 982 175 89	97 18	3192	+.70	240.09+36	572.59=	36,81268
1	889,298	.99 V 6162.	17 51,10	00004.01	7 010.00	100009	707,00	982175.89	7.00					
1	6162	24 On Sweet	han 3.0y. 10.87	1 34 230951		-								
1							1 3 1							
	222,213	70+ 61620												
-	x. 800.369	72 3646								1394				
1	0000000				100	-								
1							1924							1

DE. Gold diget Make-up Gron og.

1923					8			/			
	Fine Bars	Copper	Gerss	Jopo - clip	Could Come	00.4	Deposits,	214	Mise	Total	
			),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 dwd 1	Blanks	Clippings	Redefonts	Misc	Mise	John	
dug 1	154493	164,19	1.709.12				R 17 12 11			. 19.1 +27	3
12	100000	165.	165				17.433.61.		2169101	21 6926	6 Muse esterior
9	100909.	10886	111795.	117320	477 06	6 932 20	262737	42284	. 377 25.	13 127 8	7 mon Expl Come
11	104955	11270	116036	45165	98640	651950	R 3020 48		748 38	128867	7 - "
13	106024	11528	116277	40728	52844	696738	R 3470 96		56255	13 0 99 3	
14	105366	11619	116985	1319 10	788 26	672095	~ N N N N O O		20132	13 8157	2 0 1
15	105196	11496	116692	1025 40	76409 58342	5949 49	\$ 5913 97		4 37	13 204 4	8 Recor thing
16	5734 01	63380	636781	67160	194 02		B 293383.			13 6042	6 .
17	14 449 42	159773	16 047 15	813 43	227 44	332115				20 409 17	7
20	818951	904 47	909398	1196 50		336100				6783 40	
21	804618	888 65	8934 83	495 80	29828	3 481 78				13 369 84	
22	8 195 93	90519	910112	78787	344 38.	3354 24				13 269 53	
23	765041	84544	849585	71145	203 65	4 1 65 53			467	13 581 15	
24	12589 16	139219	13 981 35	90933	903 28	3 435 55	2 74595.		709	19982 55	
25	806434	89155	222068	679 45		3 4 2 8 29	w. 559 20.			6887 62	
28	753246	833 41	8 9 5 5 8 9	58350	986 47	2876 18				13 402 04	
79	832926	92177	836587	622 70	586 47	387952		-		1345456	
30	812004	898 77	901881	59200	3 27 37	3400 37				13 3 40 90	
#1-48 incl	1337959	148215	1486174	66660	890 92	345019				19869 45	
Total 48 m	122 101 79	13 1/01/2/	.35 -01 .5	15.22.21		01			SE SECULIA		
0.	101/9	13 484 36	135 586 15	15 133 96	908995	86 153 33	4578412	42284	2359664	31526699	
Dept. 1	259463	287 42	288205	106885							-
1 -4		90502	907486	411 85	375 35	354501				645110	-
					0,000					1340707	
3	757388	838 17	841205	933 15		439570				1374090	
4	14 389 20	828 91	832131	117227	38619	346311			417	13 347.05	Recov. N.
8	409055	1589 69	1597889	1300 98	198 49	333460			738	20 292 16	* *
10		1483 31	14 900 37	620 90	381 04	602563			-//	21927 94	~ "
11		135436	13600 95	314265	397 17	250000				19640 77	
17		134922	1355330	98250	799 83	4338 96	0 0 0			1967459	
1:		112242	13 063 28	138860	53994	552270	D. 2056 72		769×	20289 47	
1			904751	67540	69608	330823			306	19507 20	"Keer. K.
17		124514	1250785	91655	739 29	502767			132	19192 68	
		158448	1548308	84205	-	300000		43917		1976430	Ry. S. Set. 20-21
1		128887	11319 33	862 60 934 4e	70292	737755	-	-		2000282	
2		30415	304 15	835 50		250000		16411 830	57-X	19619 20	OR X Woll Regory
2	THE RESIDENCE OF THE PARTY OF T		963426	98105	117865	774513			570× 419×	1954328	x Recor, Bell.
2	4 1251195	138464	1389659	830 25		500000				1972684	
2			1294509	826 65	229 45	530962				1958220	- 10
2			1290550	118437	26378	504204				19899 16	
2			13109 44	85560	19081	521507	*534 41			19 395 69	me Pair Van
2	9 11 648 6	8 128853	1293721	1074 40	45610	508975	0.000.00	11.0		19 557 46	
#49-112 Fotal 64	239,417.4	2 26,829.42	266,246.84	24,302.27	8,742,09	106,391.95	2541.13	16,851.00	35.68	425, 160.96	-
Fotal 64	-		1.		1 1					1	-
			Sul	ver Light,	Make-up	Dimer					-
1923	THE REAL			-			-				1
E 80		11		-			Une C.	33,680,40			
ang 3	1	16.00		9 6555			"	13 83850	insay#1- 28 50	33 696 40	
9		100		77770			Rm.	447090	70 20	524960	
11 melti		2620	and the same	1,743.25	1			51,989.80	28.50	53.787475	
1-1-11						MATERIAL DEL				-	-
									Company of the last of the las		-

Gold Ingot Returns

1923	7-03 7 - 70					S. S.		~					
17.00	Good Lugats	Remelte + Could	lacorery Kgs	Clips	Tops	muscell	assay	Total	appar	Sain .	dry sel	added	
				-	- 7	77-44	1	0 - 40(	hors	Ham	- +	Copper	ang
aug 1	18,249,00				890 20		317	1914237	.36.		. 15	332	, ,
- 12	21 397 25				283 00		450	2168475	791		.15		2-
8	12 673 15				45165		263	13 127 43	44		07	151	8
7	12 475 58				40728		230	1288516	161		03	156	9
11	1239175				70150		279	13 096 04	334		01	158	11
14	12 529 60		437	63205	68705		296	13 814 76	96		02	163	13
15	12530 27			324 25	70/15		264	13 557 64		16	06	162	14
16	1278620			14733	67160		271	13 602 37	/ Co	17	0/	179	16
17	19200 41			565 80	63070		426	2040/17	189	1	02	2-99	17
18	6 284 40				49580		147	678167	173			65	18
20	1272625				63610		276	1336511	473		03	182	20
21	12474 58				78787		2-80	13 265 25	430		06	179	21
22	12536 07		1176		71145		277	13250 29	578		01	181	22
23	1266420			233 63	675 70		270	13 576 23	492		04	174	2.9
24	1929229				679 45		422	19 975 96	659	-	~	358	24
25	630/50				58350		134	688634	128	-	0/	96	25
27	1277295				622 70		258	13 3 9 8 23	381		03	259	27
29	1275838				59200		290	13 450 78	378	1	4	253	28
W 36	1285495				666 60		276	1352431	510		01	281	30
31	1879205				106885		400	1986490	455		02	420	3/
	50000-103		11.13	1003.1			1201		2502	33	.25.53	4495	
-	29892473		1613	190306	1429975		6381	315 191 35	73 77	33	.20.00	4470	Lept.
Sept. 1 Labor Day -3	60 35 90				411 85		160	644935	175		03	122	1
) 4	1246733				93315		265	13 403 13	394		07	281	4
5	1256310		1372	36457	80770		226	1373763	327		10	2 73	5
6	1256580			33168	772 80	1	241	1334101	604		07	273	98
78	18 982 15		1	33760	969 30		459	20 287 72 6 903 32	299		05	419	10
10	1877285			2.145 55	99710		398	2191948	846		09	406	19
11	18 647 16				98250		391	1963357	720		10	392	11
12					888 30		402	1966806	653		03	3 90	12
13	18 775 74		1207	40600	98260		402	2028382			06	388	13
14	18 82240				675 40		411	1950191	529	-	07	385	14
15	1280528		-	12685	78970		429	1372474			09	399	17
17	18 33953				862 60		429	19 185 87	681		01	419	18
18	18 893 23				934 40		352	1999869	413		02	366	19
19	1906077		989		83550		385	1961475	445		. 04	3'83	20
20	1906878				98105		394	2005377	341		01	426	21
1 22	1870403	5			83025		391	1953819	509		06	3 48	22
. 24	18 891 63		-		82665		366	1972194	490		04	394	24
1 25	18773 10		for the same	21201	80060		388	1957758			01	385	25
26	187047	+		36382	870 55 855 60		394	1989305	428	-	01	392	26
14 27	18 531 4	5	1 1 1 1 1	13470	93970	1	423	1989902			03	392	28
28	18820 30		1234	12,70	93665		409	1955122			08	385	29
- 29	400,783.30		48.02	3,873.17	20,296.90		85.63	425.039.09			16 1.04	83.94	mult Love .
Nos 49-							1						J84 Take 700
1					Silver Ing	2 Retur	me						
1923	1				. 0	-	1		1-9-1	-			
10	A STATE OF THE PARTY OF THE PAR		1-1-1-1		215 55		550	33 67/35	25.5		20		ang
ang 3	32 700 3		-		965 55		187	14 829 87		THE REAL PROPERTY.	05		y
. 4	9579 4	0 447090			340 70	LOCK TO	97	5 246 87	2-73		05		8
*	49052				2083.95		8.34	53,748.09	39.66	TIES!	30		
1	1												

= D.E = Gold Ingot Makellp = Gross Ogo =

Total. DEfrosita+ Topo + Olip Could Coin Fine Bars. Misel. Miscl. Tappen Gross. RE-dehesite. and & BEKO 19.64532 × 9/9- Recor. 12108 44 .936.65 175 96 5.07980 13 575 63 401 48 1344 58 386 48 13 498 54 11 639 51 1318 73 715 90 19 591 73 1360 42 13 665 91 19 58999 Resov. 11 818 17 19 257 46 12 16681 144 58 13 50976 227 29 5083 20 19 983 77 5 3 85 43 20638 95 12 337 27 13 705 75 19917.99 169 47 11 923 56 13 241 77 1350 20 11 894 09 13 1494 13 20903 10/18 Recor. 11 898 82 11 901 38 19 880 20 13277 12 11 95550 50 68 67 12 332 63 19 969 19 150 83 11 80360 5469 20 12 116 84 13 45507 504610 V 429 194 11 895111 19 900 66 \* Rewelt # 73 13 530 76 341 27 944 47 197 41 625X 20 827 63 Recov. 10/19 10 275 58 18 410 45 551x 19 944 27 11 386 921 Totals. 6317.55 49.10 535.931.29 139.238.18 26,288.52 9.68103 October 319.058.35 35, 298 56 354,356.91 19883.04 Mov. 1 446 45 1039 45 13 309 29 11 982 92 20 078 00 1087 75 256 49 13397 89 1338 57 20 176 14 533 41 20 138 76 11 975 21 11 98281 13 255 94 8 493 29 20 20384 12661 14 530 25 11 401 67 20 12464 999 45 11 891 44 20.777.79 20.129.16 18 838 58 13 17921 1036 70 11 101 33 1321 47 19 657.05 11 911 39 11 65988 17 706.01 Rt. mt + Clue. Cain 1307 86 11 82993 G. Coin 7063 72 20 03 9.76 19 727.14 11 467 79 20.338.24 13 22277 19661.01 11 906 46 13/7232 19540.53 11 861 45 13.172.91 19.919 11 985266 12858483 489 50764 307 68504 30 675 94

nes 193-266

= Gold Ingot Returns. = 25

Mo. 113.	-192					1	- 4					-012
	,	0 12	/ Scrapes. )									1920
	Good segets.	Bengelta +	Co. End of me.	Giffet.	Take !	Misch.	assay	Total.	Soco. Bain		Exhler	
0.4				· ······	Ret.		overacy	Juran.	Love . Jane		- CONTRACTOR	
Oct. 1	18788 48				846 85		427	19 639 60	572	1	3.89	1 Oct.
2	18965 09				88250		430	19 851 89	445	08	3.91	2
3	18 847 60			224 15	84600		3 45	19 921 70	647	03	3 89	3
	18744 75				97400		433	19 72308	734	03	3 83	4
1	18 685 13				715 90		424	1964035	539	0/	390	1
8	18 683 45				67980		434	19 36927	563	05	387	8
9	18 976 33		1464		95930		432	19 93964	397	03	392	9
10	18 559 90		1630		102165		452	19 58607	392	06	385	10
11	1891860				109245		442	2001547	360	03	3 94	11
12	1865258				59450		422	19 25130	616	01	3 85	12
13	1872695				678 90		415	19 41000	475	09	392	13
15	18920 95			133 72	92045		374	1997886	491	02	389	15
17	18 907 30				135020		427	19 913 48	451	02 10	3 93	
18	1875995		out 10.36		110695		418	19871 43	489	60	3 87	78
19	1909912				84230		418	19 945 60	457	04	387	19
2-0	18 641 18				104405	7.1	431	1968954	517	07	388	20
. 22	1894298	-	-		92990	430	434	1987722	298	05	3 88	22
23	1886365	12 1755			106910		3 98	1993673	6 67	07	391	23
25	1258375	63 1755	1		63595 96305	-	432	19 96355	564	06 05	388	24
26	1851450	1	1		112990		444	1964884		.11	386	26
27	18 871 58				132710		433	2020301	263	09	3 89	27
1 29	1885987		out 1176		103290		460	19 897 37	329	06	316	29
30	19368 15				1448 80		433	2082/28	635	07	366	30
31	18860 40	1			107455	/	439	1993934	4931	01	3811	San Welling Less
1	502-938 82	63 17 53	53,06	35787	2606855		11516	535,797.95	/33,34	+1.12	103.90 Regu	7. K = 157 Km
176v. 1	10022 10	,			103945		422	1987716	588	09	387	,
2	1883349				100990		427	1999722	962	05	388	2
3	18 97900				108775		427.	2007/02	698	05	392	3
5	18 98220				100230		399	2000622	701	07	3 89 17	73 5
6	1909097		1437		105820		369	2017166	448	93		80 6
78	1895320		1297		87350		457	2013319	557	03		707 8
9	1921850				132085	-	426	19 78447	685	04		707 8
10	12707 4				53025		272	1325345		-04		01 10
1. 12	19 175 96				999 45	Kak	414	20 19807	577	05		52 12
13	1857255				152215	In to Chy	430	2012004	460	04		104 13
14	1938203				136750	1 1	433.	20 77218	4	-02		50 14
15	190582				103670	110	417	1883352	506	-03		92 15
16	18 80570		1836	1	120700	130	425.	2003472	730	. 04		
1 73	18 450 63			-	117755	186	419	19 652 85	420	06	384 20	46 19
70	189565	5			65215	122		19630 21	390	08	3 85 17	18 20
21	1725751	9			121425	1111	686 -	17 701 04	288	06		87 21
22					79755	1.41		19 720 60	654	03		06 23
24	18 906 86				74760	.69	412	1970384	190	14		47 24
36	1905510				125825	.93	426	2033421	403	99	387 16	60 26
1 27	186485.	5	1650		110460	109	464	19 655 59	542	10		02 27
28	18 411 0			to the same	103225	97	441.	19 9 17 67	144	13	386 17	71 30
30			1000	1	25 636 80	13 89	10003	/			354	SUPPLY TOURS OF THE PARTY OF
1	463 258 81	8 4	6220		NO 606 80		10773	489 379391	NA	09 131	7242 376	48 .142
1												
1												
1												/3

1923

Jops + clips Coul Com Deposita + Total Time Baro Copper Derso Clippings mise mise nod! o Blanks RE-deposits Dec 12017 79 20041 77 1333 95 1335174 444 58 103225 521320 19 172 61 1144671 1270 57 1271728 997 95 356 35 510103 19 706 88 1240704 13 779 72 137268 384 50 263 01 5279 65 20 015 95 17026 77 188238 18 909 15 1106 80 20 304 56 17 285 01 191175 19 196 76 1107 80 1899 93 17 170 98 1907091 101010 melto 119 322 78 8735430 967126 97025 56 5639 40 106394 15 593 88 July-DEC. = Gold Ingot Recapitulation. 1973. 135586 15 315 266 99 Sept. 988995 86 153 33 4528412 23596 64 12210179 13 48436 15133 96 42284 425 160 96 874209 106 39195 239 417 42 3568 2682942 266 246 84 2430227 259113 1685100 535 931 29 Oct 49 10 31905835 3529856 354 356 91 2628852 968103 13923818 631755 489 507 64 nov. 277 009 10 3067594 307 68504 25 679 10 985266 128 58483 1770601 119 322 78 DEC 87 354 30 9702556 5639 40 967126 106394 1559388 Total (1-284) 38 429 67, 47 59 62 17, 47 875 25, 41 297 40, 23 681 42 1885 189 66 285 melta 1044940961 11595954 1160 900 50. 9704325. 1985060 DEC. 19 704938 1152613 1280122 127509 \* Coiners Shi Bare 40) × 3/1/1 18 \* × 898 90 2020660 1108 46 693284 103485 79129 801927 19811 99 \* log KBar 284 7227 98 529020 58289 884 00 998922 1106 36 11 095 58 21 19630 09 514112 709 30 40471 1203869 1336 27 13 374 96 22 19 409 07 507318 1323327 57800 52462 132212 26 11 911 15 19 432 94 1364276 38520 30379 12 279 73 136303 27 15234 505117 45825 1421858 142056 28 1279802 20 148 97 520843 640 85 67865 135979 13 62104 12 261 25 29 13 379 49 310030 72660 955259 859906 953 53 285-310 5070 500 171 750 094 371766+ 4794781 545485. 109559274 98 631 23 10 928 04 2 remelto 71924 2039628 59470 697 60 565122 134284 13 452 76 Vaw. 2 1210992 20 633 07 510265 92905 119987 13 401 50 20 230 60 1206377 133773 507440 973 10 13 33801 133139 12 00662 2018564 950 90 103180 1307938 130637 11 77301 20 303 00 521653 968 10 435 88 1368249 20 285 31 \* M. Orleans Risks 136658 \*1182661 12 315 91 526933 90500 505 96 17540 177841 \*1166615 160301 2003274 44742 521110 174837 95970 172 89 1970702 127548 9 518987 35504 53755 1362456 1359 99 10 520770 64955 53652 13 52031 1216993 20 233 44 517930 11 757 67 77925 13 51722 1350 23 1216699 20 356 90 12 525430 51951 13 658 59 92450 1363 82 1229477 19 453 35 525577 14 24447 95020 1300291 129910 11703 81 514840 14180 15 40905 1372412 1932145 1235295 137117 512828 16 296 23 310 00 13 586 94 135745 1222949 517893 17 429 45 33360 1356291 19 905 37 135506 520728 12207 85 77904 346 20 13 572 85 1356 05 12216 80 19 477 49 62915 13 158 49 131465 20 281 97 11 843 84 72221 503275 319 30 14 20771 1419 48 1965222 12 788 23 5105 47 15192 22 887 70 13 507 13 1347 57 1912565 12159 56 5/13/13 25634 37460 13 381 58 Carin Shar Ban. 4) 1335 73 × 1004.94 19 593 10 5137 45 12045 85 16 011 26 Ste Mt. G. coin 19 691 54 mex Coin Box 377 68 40220 ×913034 24 12670 83 126376 11 407 07 200000 4.598.14 282.78 858733 413811 817362 460.03 95587 19864 46 x " ~ " 167992 294 80 26 999426 166 49 35838 514364 151343 294 75 28 507565 1930515 3668 10 40533 34845 30 63557 1324548 132317 19 422 74 38646 11 92231 1374598 54430 137211 12 373 87 13 177 25 134.069.48 42074.35 1013528 51224288 18311-388 16 266 50 29652002 29 60477 266 915 25

Gold Ingot = Returns = D.E=

					1	w 1	face	rus. = d					
1923		Remelto +	Acraper										
	Good Jug.	Cond.	Cr. sud y kers	Rety	To for Retid	mise	assay	Fotal	apparent	Ing sel	Copper	Reg	1
A	10.10.			Varia	Reld	a for	7	Total	For Dan	n - +	coffee	Rico	4
o Dec 1	1901970				997 95	10.00	418	20020/9	2 08			100	
4	1857685				384 50	76	449	19 167 01	308	13	389		
1 5	1888432				1106 80	153	447	19701 58		09	381		
4 . 6	1927185		800		110780		440	20 011 47	448	08	361		
7	18965 82		899	I Sug King a	101010		4 44	20 298 86		,09	3-63		
	112 100 000			V. O. J. Kery De	109090		442	20 077 02	199	04	3 63	158	8
-	113 482 99"		899		5698 05	324	26 40	119 294 63	20 151	.13 .33	2251	201	9 - 19 per
				00		7 - 7				-13 .03	1231	011	7 - 19/64-70
august	298 92473		1613	July -	DEC. = 5	old my	F. CECA	hitelation	= 1973.				
Sefet.	400 783 39		4802	387317	14299 75	0	6381	31519135		.25.53	4495	-	
Oct.	502 938 82	631755	53 06	35787	26 068 55		8563	42503909		.161.04	8394	1	
DEC.	113 482 99	- 1	6220	1-1	2563680	1389	11516	53579795 489 37939		.13 1.25	10390		
Nac.	110 400 79		899		569805	324		119 29463		.09 1.31	92 42	87 19	
	1779.388 813	631755	18840	112112	2						2701	0/17	/
		00//00	18870	6/34/0	9200005	17.13	39823	188470241	48758 .33.	76 4.46	34777	463.67	7.
DEC. 19.						1 1 10				200			
R. A. Contraction of the Contrac	18 785 45				103485	.66	431.	1984358	702		- 0:	100	
20	1929905				88400	40	412.	2020161	499	07	3.81	1897	
. 22	1907975		1		70930	29	458.	19 806 58	541	06	386	14 44	
1 26	18 996 45		-		385 20	26	442.	1962401	608	03	3 89	1435	
. 27	18 949 73				458 25	22	455.	19 402 70	637	0.5	387	1650	
	19 176 09				67865	27	459	19 42587	707	06	362	1332	
29	19 396 60		2482		72660	28	460.	19 874 48	586	06	3 99	1515	
10 - 31	12763 80				59470	30	338.	13 373 26	623	04	266	1529	
	165474 16	1	2482		10.10 ==				The Part of the last	-10 +34		7756	Coffeentlack
4		+132.35 = 18		= 187.02	29= 168.318		39124	171 695 18+	54914	+24	33 26	132 35	
n 13+11		Ro	covery Bar =	mirk Xpl.#17	137.945		Loss 29.	373		-			multing Low
Jan. 2	10 11 1								ap Lose.	- +			
3	19 441 53	-		00 11-0	92905		456	20 375 14	2114	08	389	14 90	
4	1917140	1		QB. 45952	103180		473	20 608 75	2432	08	389	1703	
5	19 19200				96810		468	20 20862		06	388	19 42	
789	1937290				90500		470	20 28260		15	385	1432	
8	19 306 85	1			95970		460	2027115		06	363	1463	
10	19 473 65	-	4 0-0		53755		463	2001583	1691	09	389	1508	
11	1910415		720		77925		459	1968274		05	391	1957	
12	19 281 00				92450		446		2620	04	390	1772	
14	19 381 00				950 20		449		2/2/	05	390	1867	
15	1901750	1			40905		460	19 431 15	2220	08	386	1737	
16	19 086 90	-			310 00		454	19 401 44	2193	04	3 85	1730	
18	1913250				346 20		420	19 297 92		08	392	19 48	The same of the sa
19	19248 70				62915		449		2199	02 06	391	15 58	
	1906125			The state of	31930		458	19 385 13	23 15	03	391	1888	
23	1936450	-		- 1	37460		458	20 256 78	2519	04	307	17 73	
24	1925235	1 30 1			40220		480	19631 75	2047	07	301	1466	
25	18 696 75				28278		458	19103 70	2209	02	300	1715	
26	1545890				52497		458	1598845	2281	0/03	101	1935	
28	1937450	100000			29475		466	19 673 91	1763	03	235	1678	
30	1943270	1 1	1425		544 30		464	1984274	2172	06	234	1815	
7 _ 31	18 735 70		,,,,,		400 42		455	1939952	2322	06	223	1952	1
		1		· Image	Man - V					-15 +1.26	228	1715	The same of the sa
78 mells.	49502543		36.55		1607222		11922	511 67639 5	26 49	+1.11	8819 4	4575	- 16ther in 3
-		566.49-	1.11=	565.38	@9=	F.03.	508.842						Soppen closed
		445.75+		482,30) Recon	Ban .	~	421.172=	app. net loss.	9				29.692.96
1	Secretary of the second	445-75+	2000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1111	Lancones -	87.670				1 110

8988

										1	
1924	Time Bare	Capter	Gross	Tope + Clip	Coiny Blks	Q.1.	m	-Ma 0		Total Qu	4
Dine ong.		0,40	. 71000	Jua.	+Sel.	Coppings	Musel.	Misel.	1	Johnson	* Countroial be
Jan. 8	102835		100-							1 100	
9	1 45360X	11550	114385	100		330000				444385	14
10	1834 45x	163 25	1616 85	48810		2 438 25				4 5 43 20	The second secon
		206 05	204050	26875		200000				430923	
11	1828 05x	20530	203335	28300		200415				437050	
12	198490 x	222 95	220785	25310		200000				446095	
15		203 90	201950	273 80		199600				428930	
16	188360x	21155	209515	25300		200000				434815	
	134645x	15120	149765	483 15		2511 30				449210	
178		200	200	31280	4000 00					431480	
		200	200	25200	400000	-				425400	
19		250	250	46860	400000				-	4 471 10	4 "
21		300	300	28100	400000				1	4 284 00	
22	T	300	300	29520	400000				-	429820	
24		350	350	23360	400000					423710	
25	THE PARTY NAMED IN	400	400	19000	410000			1	-	429400	
26			400	21355	400000		1	-	-	4217 55	" "
28		450	450	168 10	4000 00		* 33361		-	440336	- +Xpli4
29		450	450	244 55	3820 70		33361			4220 35	
30		450	450	18410	356180			× 58735			
31			450		400000			00/00		4337 75	or or Comer_
	13 175001	15 26 201	14701701	190 10	51 48 7 501	18 249 70.	327 //	587 35		90 906 71	/ -
melto. 7=3	V 13175.00	1526.20	14.701.20	5552,35	51.482.50	18.749.70	333.61	587.35		90,906.71	1
7,000-5.7	70.00	7 50.70	77.701.70	0.007,00	27.707.00	10.71.70		1.00		101/00//	
-										1 1 1 1	111
JEb.1		450	450	20015	410000					430465	Uno. Cain.
2		450	450	27580	410000					4380 30	4
4	-	450	450	22305	4100 00			-		432755	"
5		450	450	31430	410000					4418 80	"
6		450	450	24670	4100 00		-	-		435120	
3		450	450	26235	410000		-			436685	"
		450	450	19535	410000	-		-		4 299 85	4 -
9		450	450	20255	320300		89622	,		4307 05	" +Xpe63,=3
11			39 50	250 20	36 003 20		2010			39 109 7	4.4.4.1.2
9 melto #33=41	17	3950	3950	217045	3600300		89622			39 109 17	The second second
33-41		3730	0,00	1000						11/1/	
					The second second						-
June 11 6	-	19 00	1800	2156	× 1758740					1782105	* Muce, Cains
242-45		1800	1800	770 63	1,00,70	MALE STATE OF THE		The state of the		1/02.00	
77740		m - 11	, 80	11	0 11	0 4:	F /:	0 -	1.		
. 101-1		Make Up	= Silvan	Songot 1		lation	Ending		124		-
Jan. D Feb. D June	13 175 00	152620	14.70120	J55235	5148250	18249.70	33361	58735		90 906 71	
7 Eb. 9		3950	3950	217045	36 003 00	-	896 22			3910917	1
June		1800	1800	21565	1758740					1782105	-
			n=nm	702011-	105.072.90	18.249.70	1.229.83	587.35		147.836.93	-
Total	13 175 00	158370	14.758.70	7.938.45	100.011.90	, , , , , , ,				17/1806.75	· ·
34 melto	AL O	m cm 11	, Total 1	11 Topic 1 +	DOC + ALKO	0-4. Clip	DEX + Ry DEP	Middl.	1. Misch.	Total	
	Hue Bare	Make U		Ingot 1	Ecapilu	Cation -	Cuding	June 30	7.00		The second second
DEC 23	98 63 123	10 92804	109 559 27	545485	3419 66	47 947 81	610	0	109090	171 750 09	
Jan 24	266 915 25	29 60477	296 52002	1626650	13 177 25	134 069 48	4207435	THE STATE	10/3528	512 242 88	-
Feb -	32920384	36 479 95	365 683 79	10 20937	14 794 75	139 743 99	1920.84		122717	536 244 20	The same of the sa
mar.	405.815.30	44.915.42	450,730.72	8.786.55	15.264.99	175 959 22	1230100		1855.61		
apr-	395 729 40 510 893 60	43 83703	439 566 43 567 41569 264 743 86	776825	14 156 79	177 696 81	1791269	24 70750	205988	811 958 81	
may -	510 89360	56 52209	367 4/3 69	9188 45	11 735 59		25 83122	5650115	115737	506 45431	
June-	238 413 98	26 3 29 88	764 147 86	1100 60	// //	/			101	700 70-701	
Total melli	10101	248.617.18	2.494.219.78	64.85962	85824-82	999.648.65	104.625,23	81.20865	24.293.75	3.854.680,50.	
602	2245 602 60	148.61 1.18	7,777,777,78								
589-14-	++		THE REAL PROPERTY.		The state of the s	-	The second second	The state of the s	-		-
13-18- 1		10 10 10 10			-	The state of the		The state of the s			The state of the s
ALC: NO SERVICE		and the same of the same of	THE RESERVE OF THE PARTY OF THE PARTY.	THE RESERVE TO SERVE	The state of the s	Value of the last	The second second	The second secon	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		

Dines - Silver Ingot .= Returns = Std. Ogs.

Ocrapes Recov Seg. Delivery Daily Good Jugs. Kem Elto appetoso Total Ret. Gain Dine by 8 68 100 394590 330 117 443517 488 10 315 4 265 45 453540 180 05 780 268 75 120 210 401975 05 430410 150 10 28300 135 7,63 05 3 40 405855 150 11 4312-87 253 10 122 190 417895 445421 674 150 146 12 77380 205 402895 428328 602 150 10 133 14 253 00 190 580 3 857 75 434235 150 483 15 145 15 185 417220 4 486 04 606 185 31280 104 190 405580 430925 555 25200 145 18 80 378050 135 4250 45 355 10 468 60 105 418410 4 466 70 440 05 160 19 28100 4277 93 523 160 398150 123 21 29520 180 05 429297 137 405800 23360 22 165 493 15 423217 122 4040 95 19000 23 511 175 4288 89 129 4074 05 21355 24 135 489 25 421266 106 404350 16810 25 25 290 655 4166 05 24455 150 392000 26 35 140 456 4398 80 418195 21585 100 28 155 454 141 421581 18410 4030 30 29 160 474 126 433301 414165 190 10 30 418958 502 135 138 3 988 05 200 15 Coffee Ward. 3805 575250. 119 000 14 45 -2:10 90 487 69 27344 85 007 85 14 45-200 1511.75 2734 90 787 69 119 020 8500785 F.03-108.91 119.02 + 200 = 121.08 -2900= 7.03. app Loss 73 35 35,56 Recov. MAR X. 18 = Total 0 518.43 @ 0686 8 45 280 429620 120 FEb. 27580 401920 465 .15 437169 861 114 22305 414750 135 .25 432311 444 31430 136 4007 45 20 140 4 413 30 550 246 70 440 4341 49 971 144 4077 70 180 4360 94 591 119 195 35 4164 40 429446 539 120 161 202 55 409030 391 75 430314 104 25020 405190 434873 419 118 1478 Scrapes Re. 49.00 \* 215 65 413190 -.70 +15 Cappien Elsed 56.11 -58 39.50 11.56 39053.06 185.95 4900 @ 900 = 30 50.99 - ap gain J. 9 1.03 56.11 + .55 = 56.66 0956 = 703 54415 Total TV\_ 338.70 Copper Elsed 418 1779508 2597 + 35 1500 June 110 1745220 1800 25.97-35 = 25.62 @900=25.06 Fox - Od recor. X28-15.81= nex Loss His 9. 25 7.03 planet frain Copper Use tulation Ecah Returned = elver 90 787 69 11902 1511.75 14 45 -200 3805 3.03 - 7335 2734 × 50/52 50 Jan. Feb. 39.50 39 053.06 1870 2500785 5611 -.55 + 103 218595 1156 36 855 55 18.00 338.70 418 1779508 2597 + 35 1500 -925 1745220 1445 1.569.25 147.635.83 - 255 435 71.75 7.938.45 338.70 43.08 20110 Love - 81.57 4900 -220 13931560 95.57 = 74 + Bain 14.00 79 -Ing. Swps (10to) 79 1 Reg Rusy. Cu. accedat Compris Record Ora Gold Grant Ret. moscel Ket Ending Junt 30 Remelto + Conta Corapio Reco netwar Good Ing. 171 695 18 56649 33.26 -29 373 10961.30 + 24 132/35 3912 604955 10.292 24.82 DEC. 1923 511 676 39 111 445 75 88 19 -87 670 29 692.96 1607222 11922 165 474 16 49502548 45952 3655 4524 735 842 36,525.19 Jan. 1924 Feb. 12515 535 627 33 61687 105 429 97 10 12785 7088 2,50 14869 41734445064.11 52537433 157,22 663 657 44 765.47 60266 8.736.05 134 mar 15449-5524543.991.52 14422 650 90707 700 23 580 98 654.764.17 9 766 55 347.38 Wither . 7239 1824500 811 361 12 17665 214 153 17 +24.096 56.675.26 62475130 230 35 646250 z Thay-10933 506 106 93 381.86 111.17166 906 26.441.05 4 164 05 795 437 97 5650115 June. 425.474 442332 40 544.73 870.91 3.851.031.46 3649.04 3.042.93 734,21+191002249,351,30 65,200,27 132:35 81 20865 3 703 159.76

54.732

D.E = Gold Ingot .: Make Up .= Gross Ogs.

									-		1
	Fine Bars	- Copper	Gross.	Jops & Cliptus	Coud. Coin	Clippings.	RE-DEfinito	Miscl.	Misel.	Total.	
FEB. 1	3 12 483 46	138426	13 867 72	400 42	41521	466830			-	19 351 65	
2	1268910	140738	14 096 48	37120	496 61			-		20 111 79	
4	1223377	135662	13 590 39	78720	86456	514750 510062					
5	1153872	128079	1281951		94244	498224				1955339	
6	1206630	133923	13 405 53	40720	440 66	506557				19 318 96	
78	1213909	134608	13 48517	36850	729 95	524658				19830 20	
	1215226	134822	13 500 48	391 10		506498	X			1980872	
9	1150568	127712	1278280	33720	48090	506147	114635			1955902	
11	1109513	123006	1232519	36600	487 42	512629	125412			19587 26	
12	11 792 45		13 10106	30680	480 18	516750	53172			19 640 18	
13	1222276	135535	13 578 11	38990	55649	511568			200	19239 43	
14	1161730	128822	1290552	33460	979 46	501985				20 05370	
15	12 485 51	1384 49	1387000	25535	36709	512142				1918921	
-18	@ 1659143	130620	13 10880	39400		685010			The second second	2603447	
19	16 753 18	1857 73	1861091	413 15	35731	680942				2620021	1. Oct 76.0
20	1629262	179658	1808920	37510	45815	681958			5280×	25 794 83	a.Ret, ==18
	16 618 24	183585	18 454 09	44930	76066	683138				26495 43	
23	1671922	184850	1856772	59360	76066	672466	and the last			26 284 11	
25	16 199 76		1799792.	319 70.	856 40.	693215.			-	26 10 6 17	
26	16 046 13	178110	1782723	37635	807 68	683337			7.0	25685 27	
27 28	1608363	178157	1786520	40940	593 17	681750			59742×	21.50035	Comero #4
	1597279	176613	17 73892	787 70	980 26	689605	165294		576 95×	26/0344	" mex = Comers "5
#389- 470-	1410271	156007	1566278	47450	53872	719755	760 774	Marie States		DESCRIPTION OF THE PERSON OF T	+
87 melto.		2/ 1000=	365 683 79	1070937	14 794 75	139 743 99	458513		122717	536 24th 20	1
cormetto.	329 203 84	36 479 95	363 680 19	10 70701	11110			THE REAL PROPERTY.	1	A STATE OF THE PARTY OF THE PAR	
man	15991.1-	175721	1764361	31890	62927	722676				25818 54	-
Mar.1	1588640		1769727	29140	114334	726155				26 393 56	1
4	1579877	7 175365	1755242		41676	726788			-	2562466	-
5	1620164		1800000	368 90		728034				2564924	
6	15 663 10	173258	1739568	35265	578 39	734243		-		2615508	
7	15 171 03	167611	16 847 14	3/330	156814	742650		THE RESERVE		24936 47	
3	15101 44	4 1668 58	1677002	41535	443 10	713937				24880 30	
10	15 268 30	1687 98	1695628	30245	39034	713937	THE PERSON NAMED IN			2599339	-
11	16311 40		18 114 75	43490	29704	709567				2528192	-
12	1571673	5 173756	18 150 82	38260	69216	719018		The state of the state of		26 415 76	
13	16 343 93		1699087	469 10	58481	722203	10 TX			25 266 81	× mex.
14	15 294 86			31650	19926	697026	192084			2564869	map.
15	14620 45		16 241 83	32275	94149	695149	-		-	2636541	
18	1585130		17601 73	29875	268 83	728197			BART BERNEN	2508928	
19	1561399	9 172521	1733920	37790	403 56	697775		THE REAL PROPERTY.			2
20	1575857	7 174392	1750249	24530	55163	72-9600		CHARLES SOLD	69192	25 3 4 8 76	Colners To
21	150628	7 166/74	16 730 81	317 30	548 55	718842			146633×	2575113	xmex.
22	146242	3 1623 20	16247 43		43452	702757	-			2502872	
24	155012		17808 54	25985	483 93	663878		100		25/9/10	1
25	16 0 3 4 80		1753482		820 81	699255	-			25 510 90 25 845.26	
26	157886		1768450	30985	82081	703010		The state of the state of		25 644 17	
27 28	156994		19 440 65	36315	96239	687798		THE RESERVE	THE RESERVE	2522505	
	15 4443		19 153 47	30240	939 06 50395	703485			62969×	24 980 71	Coiners #9
29	148584	164210	1650054	311 70		184 931 87	1920 84		278794	664 422 91	
1 2471 579	4 405 815 3	30 44 915 44	450 730 72	8 786 55	1526499	184 931 87	1.920.84		278794	66442291	
104-ms	ella 405,815 3	30 4491542	400 /30 /1	THE RESERVE						1	-
		THE PERSON	1								· ·
					THE PARTY OF		The state of the s				-
				4	-	1	1			1	
			THE PERSON NAMED IN	A Company	-		ALI PLES				
	-	THE RESERVE OF THE PARTY.		Company of the last of the las	the state of the same		THE RESERVE OF THE PARTY OF THE	THE PERSON NAMED IN		The state of the s	

L.E Gold Ingot .= Peturus != From Ogs.

		些		
#3	89-	4	7	0
		_	-	-

389-71											7 -	-0	0 1	an.	
7/	0, 1,()	Remelto+	RECOVERY Ra.	(00:60.	Andres.	ma o	2	MLI	арра	r. , -	Ing.D	EL.	Regular	assid	
1924	Tood Ing.	Cond.	Cr. End of ms.	Clippet.	Japa Ret.	Miscl.	accay.	dotal.	Loss.	Fair		+	Recov.	inain	no Oct.
77.0	1895310				37120		459	1932889	22.76		/		1920	154	
3 FEb. 1	19 295 45	-		1	797 20	-	471	2008736	2443			11	2125	158	
2	19 508 60				787 20	1	471	20 08 7 36	20 23			08	1782	152	
4					009 10			1952920	2419		1	10	1726	141	
J	1911725				407 20		475		2325		1	0000	16 18	150	71
1 6	1892265				36850		456	1929571			~	08	1664	74	-29/mo form 8492
7	19 410 10				391 10		451	1980571	2449			5	2054	76	
. 19	19240 70				33720		450	1958240	2661				18 36	17	
a	1941250				36600		455	1978305	2567		02	1		67 77 78 77 68	
7					306 80		478	1953698	2204			24	1493	1/2	
11	1922540	1						1956202	2524		0	29	1676	78	
12	19 167 47				389 90	-	465	19617 52	2266		01		1614	77	
13	1927860	-			33460	-	468	1921526	2417		0	12	1453	68	
14	18 955 23				25535	++	433	2002703	2667		0	06	1576	79	
15	19430 80		-		59190	-	The state of the s		2424			, 3	1346	145	8999 Flat
16	1876650				39400		447	1916497				9	2136	205	
A 18	25 583 69		29 43		41315		624	2600308	3139				1680	206	
The state of the last of the l					37510		629	2617054	2967			7		302	. +0425
19	25 789 15		1805		44930		589	2576635	28 48			8	1775		
20	25311 16		14 00		59360			26 46887	2656		05	-	1791	3 06	
71	2586920				31970	1 1 1 1 1 1	582	26 25479	2932	1	0	7	2088	307	
23	259292						584.	2608014.	2603.		07		1553.	299.	
25	256979				37635		All Discount Advantages and the second of th	2581711	2752		01	-	1758	298	
26	254014	/			409 40		630	25 0 11	2797			11	2158	299	
	25 363 5				287 70		610	25 817 11 25 65730 26 47358	2752 2797 2677			11	2054	405	++01.50
27	259928		2340		47450		628	164/000				02	2121	401	
					31890		618	26 07693	2651		-16 /	-			Copper Wald
29	257518	3							,,,,				42997	4574	36525.19
La Vanetta.			7000		10127 85		17515	535 62733	616 87		+ 1	20	77/17/	70 2 1	military Tray
	575 374 3	3	7088	616.87- 1.0	5 - 615.82	@ 900 -	554,238	10		-		-			a sono per 45
+			1- +	Pr. B.	= 615.82 + M+RX X DO	@ 990 · 1 @ .7689	= 418396	= For net Lon	= 135	842					2 17 7 7 11 11 11
# 471-	429.97+	70.88 = 50	0.85 _ to	- Mecovery	29140		619	25 789 94	2860			2	2370	395	
: Mar. 1	25 492 3	5			388 10		630	26 365 10	2846			05	2182	395	20100
3	259707						633	25 59763	2703			06	28 36	494	+04.75
. 4	252224				368 90		601	2562256	26 68			08	2010	501	+0×122
	25 263 9	70			35265		610	2564150	2765	1		16	1984	594	TULIT
6	25322	0			3/330		602	26/2637	2871			21	2023	587	
M					41533		613	24910 88	2559			14	20 78	589	
78	257050				3024			2485233				11	2192	587	
10	246023				36450		593	2596478	2697			07	2043	603	
- 10	244829		-		43490		618					16	2042	593	
11	25523		2032		38260		5.75	2525470	3711			12	2352	600	
12			2001		46910		603						2100	588	
/3	25908.	72			31650		596	2524011	2670	1	-	19	2/2/	604	
14		.5		1	32273		611	2562201	2668					600	
. 15		15		+	29875		600	26 336 10	2931	1		15	2255	596	
17	26031	3.5			37790	,	616	2542201	2927	1		08			
18					24530		602	2504373	4553			7	39 11	595	
The second secon		111			31730		628	2524726	2991				2465	5-96	
19		10					628	2531908	2918	1		07	2224	595	
20					3004	-	622	2571953	3160		-	11	2521	597	
12 21		40					602	2571953	3025			09	2247	591	
27					2598		618	25 16/23				08	2367	598	
1. 24		60	1437	/	31380		591	2548261	2829			06		595	
1 23	24841	25	17.07		3098			2581420				01	2273	598	
20	25166				3631.		600	2561330	3087		2421		23 45	595	
1 2					3024		580	25.55	3080		02		2818	592	
7					2684	0	590	2517515 2495221	2850			08	2067	591	
	8 25305		202				The second second second second	112 259 44	1 755 47	7.3	-10243		602661		Cafefren Used
		55					157 224	663 657 44	765 4	7	+ 2				45064.11
3	9 24857	55		0	87360	The second secon						3.0	600266	14560	
_ 4 _ 3		40	548		8 736 0	5	15722	663 657 44	763 4		+ 5	30	60266	14869	72ml Cont Class
-1 3	9 248578	40	548	7 4154	8 736 0	5	= 686673	4 - 0				30	60766	14869	72 m / 2 mm of con-
3	9 248578	40	548	7 4154	8 736 0	5		400		344		3.5	60266	14869	7164 2000
3	9 248578	40	548	7 4154	8 736 0	5	= 686673	4 - 0				30	60766	14869	71 ml 2 m 0 0
3	9 248578	40	548	7 4154	8 736 0	5	= 686673	4 - 0				30	60766	14869	7164 2000
- 4 - 3	9 248578	40	to Recovery B	7 4154	8 736 0	5	= 686673	4 - 0				Je	60766	14869	7164 2000
3	9 248578	40	548	7 4154	8 736 0	5	= 686673	4 - 0				Je	60766	14869	714 h
	9 248578	40	548	7 4154	8 736 0	5	= 686673	4 - 0				3 6	60766	14869	7.164 200
	9 248578	40	548	7 4154	8 736 0	5	= 686673	4 - 0				3 6	60766	14869	7164 to 20

= D= Gold Ingot. Make Up. = Gross Op. -=

					0						
1924.	Fine Bars.	Copper	e,	7.00.00	00 00	Peri	RE-deposits+	700 0		71001	
april 1	Jule Bare.		Grass.	John + Clip Furs.	Q.C. + Q.B.	Clip.	Deposits.	Miscel.	Miscel.	Total Out	
2	1285964	175671	17616 35	268 40	670 87	6 8 74 80				25 430 42	
3	15 265 57	169264	16 958 21	25815	73292	698674				24 936 02	-
4	15514 43	1716 44	17 188 28	254 40	555 64	698510.				24 983 42	
5	1541213	172208	17 236 51	300 80	774 64 530 81	690490				25 216 85	-
7	11 688 04	170980	1912193	26400	53081	685592	X			24 772 66	× 6-mex tore
8	1566396	173442	1298424	310 55	520 42	683824	370956			24 90293	6-megine
9	15 738 04	174120	17 398 38	32905	48182	669368				25033 42	
10	1619249	179734	17 479 24	32185	518 97	6713 36	-			2584889	
11	1579456	175317	1754773	277 90	680 20	6 966 76				25 429 96	
12	1592198	176408	1768606		30400	6766 10				2507450	
14	1548282			27560	38799 73623 663 18	672485				24 932 43	
15	1564662	171318	1719600	27595	663 18	682123				25 137 19	
16	1309660	144922	1454582	24260	1110 36	690967	312182X			25 137 19 25 930 27 25 44061	3 Mex. tun
200 04/7	15 694 17	173604	17 430 21		877 76	677554			X	25 440 61	Xa / m
Flac Cit 18	14 752 49	× 163601	16 38850	357 10 299 25	24722	682925			67460×	24 438 82	"Coiner bar #8.
19	15 908 67	1765 85	1767452	26440	39053	660721				24 936 66	
4-El czr	16 008 77	* 177212	1778089	23680	24671	685545		-		25/19 85	* Elec Cu
	13 600 99	1/3422	1742021	23850	36482	679733		1	44188×	21/831/80	Mur. & Dim
23	1534493	169718	1704211	27990	42591	652453	5469624		47/00	24 74701	×10-may. Ban
48l.Cu. 25	10 798 74	180938	1812841	35065	53229	654285	0,0,00			255420	
" 26	1581477	175542	1757019	36965	443 03	648252			THE REAL PROPERTY.	2486539	
- 28	16 121 63	178561	1990724		320 82	678901				2530752	
. 29	1491164	164791	1990724	360 70	367 16	673023			739 13 ×		* Coiners Bon #9.
36	1561985	172699	1734684	28725	45726	670149				2479284	
30 575 - "67 109 mel	18 395 729 40	43 837 03 .	439 566 48	776825	14 156 79	175 959 22 ~	1230100		185561	651 607 301	
109 mel	5 395729 40	43 837 03	439 566 43	776825	14 15679	175 959 22	1230100		100061	63/60/30	
11								37 2 3			1.
Mar 1	16 439 53	181664	18 256 17	266 70	51514	649958				25 537 59	
#May 1	1572188	1739 73	17 461 61	26950	51514	6553 97			a hard a state	25 537 59	- General Hal
5-3	15361 89		1706704	25055	48834	6553 97		× 599940	×41141	30 892 89 X	1x-Re-674_
5 - 5	22677 72	251415	25 19187	33105		672468				32 24760	
6	2199676	243038	24 427 14	339 60 283 15	822 45	671595	/ alax			32 305 14 ×	mex. 6-
1 %	16 932 38		18 80409		90834	680763	629632×			32 19119	1
	2090348		23 212 81	3/3/0	32067	674888		×12 245 60			Re #675-6
9	11 06536		1228993	57130	7,001	7007 96				32078 49	-
10	2171248	2409 45	. 2326941	305 90	115120	7007 96				3167675	-
12	18 176 31	200894			53745	685821	352437X			31 474 48	mex@ -
13	1817631	3 237861	2388404	365 85	54482	671507				3150978	
15	21 132 49	234471	23 477 20		51685	679065				31 044 40	- 1
16	21 740 11	240954				1770	138871×			31 387 24 31 524 55 X	Dnex.
		216711	21 783 18	35155	77768	6877 46			ALC: NOT HAVE !	3191896	
179	2154986	238242			127365 77768 30167 36565	677554	128209×				D'mex
				300 00	36565	677554			× 80724	THE RESERVE THE PARTY OF THE PA	Brisers #10 -
21		7 239162		32400	36175	696280				3165394	7
23			2383601	269 45	61046		10an anx	× 6462 50		31 603 92	8:758 = 2. mux -
24			1766009	335 75	52346	857002	184/07	646730	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 652 82	0- 108 - 1-10mb
21			22 430 33	327 55	32492 42588	7000 54				31 986 95	
		4 2406 04	24176 48	38405	38708	703123				31.581 38	
27	214927	4 237478	2386752		24753	703123	352413×			31 1.19 nel 3	mus.
2	1 184445	7 203677	2327238		50725	707050	201211	211 22 20 20	× 84123	31 987 91 X	since 13.
W 112 7		5652209	1. 567 48 5 69	. 9188 45	1297779	177.696.81	1791269	2470750	205988	811 958.81	3 Temelto Tum
123-7	510 8936		7 567.415.69	9.188.45	12.977.79	111.676.01	111107	111	100	37. 70 9,87	
A I I				4							-
								-			
											1
					1	1					
910											

= DE- Gold Ingot. Returns! - Gross Ogs = "Scrapen!" Recov. Kings Remello & mare up Sug-DEL Pay Regular Our. appar. John Ret. Good Ingots. Cr. End of nio. Miscel-Total, Condem Cip Ret. losay & Recover 25 136 55 24 907 48 254 40 28 35 300 80 28 10 25 188 75 24 426 15 24 742 33 30 33 22-80 24 334 55 28 46 13 18 23 77 277 90 24/5 24678 10 x Sitt Recovered 14 01 38 19 or 24858 55 25106 68 25540 15 357 10 299 25 14 68 - 10 = 5.26 2 Flec. Cur (38 20 26 24 148 80 264 40 - 10 = 536 24 659 65 236 80 24 846 75 238 50 et Else. a. 24519 10 279 90 18.50 24 806 19 278 85 24 72120 4 Elec. En 20 84 2-18 20 35 290 45 24549 40 5.05 18 75 + 60 = 5.72 360 70 24 739 18 18 446 80 24 77536 17 48 12 257 55 26 Cac. Co 24 158 5 80 981 650 907 07. 700 231 7239. 624 751 30 18 245 00V 78 CEL 580.98 650 907 07 =+,40 + 1.34 580.98+ 72.39 = 653.37 to Records 658.78 = mxRXxx @87/4 = 573.756 Coffee Ward 573.756 = 7.03. Love -55.245 392 Ox-50 - Bel 25 519 55 24 931 27 May 1 25 244 45 24 675 25 390 KBar-18 30 868 73 30 530 70 31 875 30 32 283 39 3.16 283 15 31 993 25 3/3/0 27 43 10.58 30 926 59 571 30 30 3 48 45 32 152 20 31 196 45 11.07 305 90 31 73922 27 44 369 20 add 4 mg Ox - Total of 5 31 27310 21.86 3.81 24 45 31 452-62 365 85 20 47 31 489 31 4.74 31 222 25 293 70 30 72280 31 365 35 5.93 (1) 6.9v 6 44 31 976 16 34.30 R.646250 3 45 6 44 31 635 76 5.23 19 36 269 45 31 359 40 335 75 32 25910 31 62726 31 96261 26 78 31 556 97 31 660 05 add thing lu = 19 31 132 35 18.43 Coppen Used 9.284.00 31 591 85 + 2.14 811 361.12 56.675.26 52.73 6462,50 - 214= 597.55 537.795 597.69 795.437.97 642.35 To Recov. Ban X26 601.71+52. 73=654.44

				0		V					
1924	Fine Bare	Cu.	Grose .	The Clip Find.	OC+ CB	(Gip	Deposito	Miscel.	Miscel.	Total Out. Rem	arko.
Junel. 3	20,549,28	235235 226936 230592	23 643 37 22 818 64 23 191 69	362 25 292 45 341 85	450 55	704470	×117239 × 77298		778	31 500 87 31 551 33 ×27 31 778 27 × 1	nex.
5 6 7	20 18035	222924	2240959	30185	465 58 672 40 585 17	7006 17 6964 50 6989 28	× 114894			31 415 26 × 2 31 851 47 × 1	4
79	17 928 80 19 546 90 16 298 03	198533 216219 180328	19 914 13 21 709 09 18 101 31	298 45 379 40 26265	746 46 390 19 513 16	691260	× 3 473 25 × 1974 78 × 579906			31 344 89 x 3 31 342 15 x 3 31 666 22 x 5	tr.
12 13	21/2281	1766 18 1839 72 233521	1774248 1847785 2345802	365 45 557 55 311 30	602 94 547 02 636 98	7073 73 6940 75 7026 82	* 553258 * 489032			31 413 49 4 4	
2 14 20 2 21	360676	51807 396 US 230 28	520422 4003 41 2313 32.	27430 647 05 386 10	1360 77	18 905 25 8 7 9 8 58 19 70 7 50		6330 75	× 82852.	12822 63 Revel 2574500 . Coisan 1280003	74-
23 24 25 26	419066 210088 567683 513558	463 29 218 89 628 21 555 22	4653 95 2319 77 6305 04 5690 80	109990	143451	1970750		23 607 35* 1735 15* 24827 90*	26127X 6758X	25737 45 25927 12 \$59-60 25937 05 20.25 30 880 78 20.29=	- dag-857-6012
#803 - 873 - 9 REG	238,413 98		264.743 86		11.735 591	139.299.47	2583122			506.45431	
_00 =0000	700,4-10 78	76.77 081	764. 143 86	1080.63	11./30 591	109.199.47	W.001.VV	3 6. 307. 70	// / / /	500.407	
		Gold au	Silver A	ecapitula	tions &	eding Ju	ce 30/19:	rt Page	16 246 and 1	47 Forevard -	
Fiscal	Year 1925	Limes.	.= Silv	er Ingot	Make	Ир с	Itd. Ogs.	8988			
aug. 6.0	9	7.00 6.00 5.50	700 600 550	330 50				× 8600 25 × 8200 05 × 8200 00		8607 25 "Muc. Sil 8536 55 " 854240 "	Coin ;
1/2-9		300	3 00 3 00 3 00	357 30 328 25 302 30				4100 00 4100 00		4460 35 4431 25 4405 30	: (
13 14		125	125	32285 35830 35270		1000 00		310000		4 424 10 " 4 459 55 " 4 453 70 "	:
12-16		100 75 75 50	75 75	35270 34245 30985 25960		1000 00		3100 00		4 453 70 " 4 499 95 " 4 410 75 " 4 360 35 "	
19 20 21 21		50	50 50 50	245 20 256 20 291 55		1135 20		310000		4345 75 " 4491 90 " 439205 "	
4 23 25		50 75 75 50	50 75 75	32100		1250 85		310000		442175 "	
26 27 28 29 16 30		50	50 50 50	255 35		118920		300000		4 381 90 " 4 355 95 " 4 439 20 " 4 456 70 "	
#1-25 25 Melta		3900	3900			16 931 85		86 300 50		10972835	
Face	34					15 238 67		77591 94		9830 61	

1	0 0	Remelto	Sombers Con	0.					app. 0	Jog Del.	Larry Regular	added	0 -
1 and &	bod Ings.	+ Cond.	Scrapes & Con	( libRet	· John Ret	Miscel	assay.	Total.	Welting Ina	- +	Done, Records	q Cu.	Jemann.
17/14	31 179 45		- Page Land	- Compression	292 45	/ Receiv	683	3147873	22/4 Sain	14	578 24 03		OK @ 1003
10 3	31 182 30		2082	V			669	31 530 84	2049	V	430 23 87	768	
+ hull	31 44455		953		341 85		666	31 753 06	2521	/	649 2647	768	
V	3104380							3139115	2411	13	768 2405		
) 1	31 523 15				340 90		686	3182846	230/	06	518 2468	765	
9 6					298 45				2210	24	645 2325		
5 7	30 936 75				379 40		6 64	31 322 79 31 318 09	2406	19	476 26 93	763	
19 9	The state of the s	Rs			26265			3164516	2106	15	492 2380	766	
10	2494160	Rs-633075			36545	1 1/1 1/1 E	736	3129727	1991	02	469 2284		b b
1 11	30 732 90				55755	- Sample Car			2205	14	717 2251	763	
12	3107350				311 30	fluer-stank	664	3139144	2132	01	381 2514	- 763	
13	31 130 40				27430	of auruses	710	31 411 80		15	+ 23 11 48		
14	1216330	424_ , _			386 10	x (164 00.	261	2573400	967	+	649 1705	- 1254	OK 3 3 28 6
20	1340	2534250	- 416-		386 10	A 3255.	540		799	-	1 4 982	426	OX @ 200
1 21	_	64612708 35			378 90	6/23 557	2793	1279204	1692		414 2029	751	マーランチンが田して
. 13	1262265	02012708 35	-		378 70	0/22( 2 2)	547		1235		141 1583	489	
1 24	25 188 30	6			72100		572	25 914 77 25 908 40	2365		507 1929	71	
25 25	25608 20	(9)			29450		570	30 860 44	2034		307 2058	331	
26	30 513 10				34065	#	669	30 000 44	20 54				
1						20212				-01- +1.12	468	1 2 3 6 8	Cu. llaed
1			30.35		716405		10933	506.106.93	347.38.	+ 1.11	Jun 381.86	111.17.	26441.05
1	442.332.40	2 56.501.15	4	- 144	9 111 211	27 @ 900	- 311 (1/2	1 2 7 4					
10.			W W. A. O	347.3	8-1.11 = 346	700	478 549						
me Recors.	381.86+ 30	35= 412:21	Jo Xpl 28@ 871	34	9.076} =		111 901	= Total Gain. or	48.433 =	- Sen	uer Gain,		
y yr. Reso.	20212 -		- 20 Xpl 27@ 591	= //	9.4733 -	1	166.706	Jan					
					-								
							2	0	1	0	, and	-	7. 1
-		0,01	1 //	0.0	Rosalitut	ations!	Cudius	a June 3	0/1924=	-lages	2 46 ca	47= 1	Torward.
		Told	and s	Delvar,	1 caperic	4000		g June 3				/	
								,					
-											17	11	
-			0		10		Res	0.			7	1.4	1 1925
		1.	Si	Aven In	got Reti	irus	Stat	Ogs.		-+	Fiscal	Yea	1-1925.
			v. Si	lver In	got Reli	irus	Std	. Ozs. 8596 97	10 28	10	Fiscal	Yea	1-1925.
aug. 6	82642		v. Si	lver In	33030	irus	227 265	853240	415	10	Fiscal	Yea	1-1975.
aug. 6	81928	5	v. Si	lver In	33690		265	853240	415	05 10	Fiscal	· Spea	1-1925.
aug. 6	81928.	5 5	vSi	lour In	33690		265 201 128	853240 853776 445653	4 15 4 64 3 82	10 25 25	Fiscal	Yea	1-1925.
1 1/2	81928.	5 5 6	vSix	lour In	33030		265 201 128 105	853240 853776 445653 442720	415 464 382 405	10 25 25 25	Fiscal	J. Jea	1-1975.
7891	81928 81784 41270 41238	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	v Six	lver In	33690 35730 32825 30230		265 201 128 105	8532 40 8537 76 4456 53 442720 4401 42	415 464 382 405 388	10 25 25 05 10	Fiscal	J. Jea	1-1975.
7 7 9 112	81928 81784 41270 41238	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	vSii	lvar In	33690 35730 32825		265 201 128 105 117 123	8532 40 853776 445653 442720 440142 442108	415 464 382 405 - 388 302	10 N 05 05 10 10	Fiscal	Yea	1-1975.
789112	81928. 81784 41270 41238. 40774 40615	5550505	v Sii	lver In	33690 35730 32825 30230 322830 322830		265 201 128 105 117 123 99	8532 40 8537 76 4456 53 442720 4401 42 4421 08	415 464 382 405 - 388 302 286	10 25 25 25 25 20 10 20 25	Fiscal	Yea	1-1975.
709112134	81928. 81784 41279. 41238. 40615 40615	0 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	es-Si	lver Si	33490 35730 32825 30230 322830 35270 34244		265 201 128 105 117 123 99 122	8532 40 8537 76 4456 53 4477 70 4401 42 4471 08 4456 69 4453 07	4 15 464 387 405 388 307 286 63	10 05 05 05 05 05 05	Fiscal	- Yha	1-1925.
7891121314	81928. 81784 41270. 41238. 40615 41094	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	v. Si	lvar Sn	33690 35730 32825 30230 32283 35270 35270 34244		265 201 128 105 117 123 99 122 100	8532 40 8537 76 4456 53 4457 53 4457 08 4451 08 4453 07 4453 07	4 15 464 387 405 388 307 786 63 540	10 20 00 00 00 00 00 00 00 00 00 00 00 00	Fiscal	Yea	1-1975.
1 12 14 15 16	81928. 81784 41279 41238. 40774 40615 41036 41094	000000000000000000000000000000000000000	es Si	lvar In	33690 35730 32825 32230 322830 35270 34241 30985 25960		265 201 128 105 117 123 99 122 100	8532 40 8537 76 4456 53 4457 53 4457 08 4451 08 4453 07 4453 07	4 15 4 64 3 87 4 95 - 3 88 3 97 7 86 63 5 40 7 68	10 5 5 5 5 5 5 5 7 7	Fiscal	) Ja	1-1975.
1 12 14 15 16 18	81928. 81784 41270 41238. 40615 41030 41094 41837 41472	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e Si	lver Su	33690 35730 32825 30230 312830 35270 34241 30985 25960 24525		265 201 128 105 117 123 99 122 120 127	8537 40 8537 76 445653 445700 4401 42 445669 445669 445307 449455 4408 07 435612	4 15 4 64 3 88 4 05 - 3 88 3 07 2 86 63 5 40 7 68 4 23	10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Fiscal	J. Jka	1-1925.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	819284 412784 412784 412384 40774 40615 41094 41837 41877	011000000000000000000000000000000000000	es Si	lver Si	33690 35730 32825 30230 31285 35830 35770 34244 30985 25960 24525		265 201 128 105 123 123 122 100 127 100	8537 40 8537 76 4456 53 4457 70 4401 47 447 108 4476 69 447307 4494 55 4408 67 4343 94	4 15 4 64 3 87 4 05 3 88 3 07 286 63 5 40 268 4 23 1 81	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Fiscal	Jean Jean	1-1925.
7/89 11/2 13/4 15/16 18/9 20	81928. 81784 41298. 41238. 40774 40615 41094 41837 41097 40866	020000000000000000000000000000000000000	d. Si	lvar sh	33690 35730 32825 30230 32285 35830 35270 34244 30985 25960 24525 24755		265 201 128 105 117 123 99 122 100 127 119	8537 40 8537 76 4457 53 4457 40 4401 47 4456 69 4456 69 4458 67 4494 55 4408 67 4356 17 434394 4489 65	4 15 4 64 3 87 4 05 3 88 3 07 2 86 6 3 5 40 2 68 4 23 1 81 2 85	10 2 2 2 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Fiscal	Ga	1-1925.
1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81928. 81784 41279 41238. 40774 40615 41094 41837 41472 4086 41965	044000000000000000000000000000000000000	es Si	lvan In	33690 35730 32825 32230 322830 35270 34241 30985 25960 24525 25070		265 201 128 117 123 99 122 100 127 119 95 93	8537 40 8537 76 445653 445750 4401 47 445669 445669 445307 4498 07 435617 434394 448905 448868	4 15 4 64 3 88 3 07 2 86 63 5 40 2 68 4 23 1 81 2 85 3 37	4999 4990 899	Fiscal	) Ja	1-1975.
7 899 11 12 15 16 18 19 20 11 21 21 21 21 21 21 21 21 21 21 21 21	81928 817284 41276 41238 40715 40615 41094 41837 41837 41897 40866 4086	0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	es Sin	lver Su	33690 35730 32825 30230 31285 35830 35770 34244 30985 25960 24525 24753 29155 30100		265 201 128 105 117 123 127 120 127 100 127 109 95 140	8537 40 8537 76 4456 53 445700 4401 47 4471 08 4456 69 4453 07 4494 53 4408 07 4356 17 438868 438868	4 15 4 64 3 88 3 07 7 86 63 5 40 7 86 4 23 1 81 7 85 3 37 3 10	10 2 2 2 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Fiscal	J. Jan	1-1925.
7/89911 12 13 14 15 16 18 19 20 21 21 22 22 22 22 22 22 22 22 22 22 22	81928 817284 41238 41238 40715 41030 41094 41837 41097 41096 41096 41096 41096	014400000000000000000000000000000000000	e Si	lver so	33690 35730 32825 30230 31285 35830 35770 34244 30985 25960 24525 29150 30110 31100 2984		265 201 128 105 117 123 99 122 100 127 112 109 95 94 98	8537 40 8537 76 4456 53 4457 00 4401 47 447 08 4476 08 4473 07 4494 55 4408 07 4343 94 4489 05 4388 68 4398 50 4419 08	4 15 4 64 3 87 4 05 3 88 3 07 263 5 40 268 4 23 1 81 2 85 3 37 3 10 2 67	5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Fiscal	J. Jan	1-1925.
7 99 11 12 13 14 15 16 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	81928. 81784 41238. 40774 40615 41094 41837 41097 40866 41965 40866 411965	055000000000000000000000000000000000000	d Si	lvar sh	33690 35730 32825 30230 31285 35830 35770 34243 30985 25960 24525 25960 24525 29153 30110 32100 29844 28140		265 201 128 107 123 123 122 100 112 109 93 140 120	8537 40 8537 76 445653 44570 440147 447108 447669 447307 449807 438617 438617 438868 439850 441970	4 15 4 64 3 88 3 88 3 88 3 88 6 3 5 40 2 68 4 23 1 81 2 85 3 37 3 10 2 67 3 35	5 4 4 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	Fiscal	Ja	1-1925.
1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81928. 81784 41298. 40774 40615 41094 41837 41097 41097 40866 41965 40164	044400000000000000000000000000000000000	d - Si	lver shi	33690 35730 32825 30230 32285 35830 35276 34244 30985 25960 24575 25738 2670 27844 28140 27844 28140		265 201 128 105 117 123 122 100 127 109 95 140 98 120 112	8537 40 8537 76 445653 445700 4401 42 445669 445307 449455 4408 07 434394 44394 444398 438868 439850 441908 444408 437650	4 15 4 64 3 88 4 05 3 88 3 07 2 68 4 23 1 81 2 68 4 23 1 81 2 68 3 37 3 10 2 67 3 35 5 40	5 2 2 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Tiscal	Ga	1-1925.
7 /8 9 / 12 / 12 / 12 / 15 / 18 / 18 / 19 / 20 × 12 × 12 × 12 × 12 × 12 × 12 × 12 ×	81928 81928 41238 40774 40615 41094 41837 41097 41097 40866 41965 4076 41196 41196	0550505050505050505050505050505050505050	es Si	lver sh	33690 35730 32825 30230 32285 35830 35276 34244 30985 25960 24575 25738 2670 27844 28140 27844 28140		265 201 128 105 117 129 122 100 127 109 95 140 18 120 108	8537 40 8537 76 4456 53 44570 4401 47 4471 08 4456 69 4453 07 4494 53 4408 07 4356 17 4388 86 4398 50 4419 08 4419 08 4417 08 44351 78	4 15 4 64 4 65 3 88 3 02 2 86 63 5 40 2 63 5 40 2 81 2 81 2 81 2 81 3 37 3 37 3 37 3 35 5 40 4 7	5 5 5 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Fiscal	J. Jan	1-1925.
7 89 9 11 12 13 14 15 16 18 19 20 21 22 24 24 24 24 24 24 24 24 24 24 24 24	81928 817284 41238 40774 40615 41030 41094 41837 41097 40866 41965 41196 411964 41206	055050000000000000000000000000000000000	es Si	lver so	33690 35730 32825 30230 32285 35830 35770 34244 30985 25960 24525 29155 29		265 201 128 105 117 123 99 120 127 112 109 95 93 140 110 108	8537 40 8537 76 445653 44770 4401 47 4471 08 447669 447307 449455 4498 07 435617 434394 448905 438868 4398 50 4419 08 4419 08 4419 08 4419 08	4 15 4 64 3 88 3 88 3 88 3 88 6 3 5 40 2 68 4 23 1 81 2 85 3 37 3 10 3 35 5 40 4 17 2 31	52595 4956 49500 2 2	Fiscal	) Jan	1-1925.
7 89 9 11 12 13 14 15 16 18 19 20 21 22 24 24 24 24 24 24 24 24 24 24 24 24	81928. 81784 41238. 40774 40615 41094 41094 41096 41096 41096 41096 41096 41096 41096 41096	000000000000000000000000000000000000000	La Sangler		33690 35730 32825 30230 32285 35830 35276 34244 30985 25960 24575 25738 2670 27844 28140 27844 28140		265 201 128 105 117 129 122 100 127 109 95 140 18 120 108	8537 40 8537 76 4456 53 44570 4401 47 4471 08 4456 69 4453 07 4494 53 4408 07 4356 17 434394 4489 05 4388 68 4398 50 4419 08 4419 08 4419 08 4456 70 4376 50 4456 89 4453 75	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	6 2 2 6 6 6 5 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5			92.830 61
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81928 817284 41238 40774 40615 41030 41094 41837 41097 40866 41965 41196 411964 41206	000000000000000000000000000000000000000	80.3mg/		33690 35730 32825 30230 31285 35830 35276 34241 30985 25960 24528 259150 30110 37100 27844 28140 2533 24955 35622 24955		265 201 128 105 117 123 99 120 127 112 109 95 93 140 110 108	8537 40 8537 76 4456 53 4457 70 4401 47 4471 08 4456 69 4453 07 4498 57 4498 87 4356 17 4398 50 4419 08 4419 08 4419 08 4419 08 4419 08 4419 08 4419 08 4419 08 4456 89 4453 75	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	10 2 2 0 0 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0		Cax.	
7 899 11 12 13 14 15 16 18 19 20 12 12 12 12 12 12 12 12 12 12 12 12 12	81928 81928 41238 40774 40615 41030 41094 41837 41097 40866 41965 41965 41196 41206 41206 41206 41206 41206 41353		La Jangley		33690 35730 32825 30230 32285 35830 35770 34244 30985 25960 24525 29155 29		265 201 128 105 117 129 122 100 127 109 95 140 108 114 108	8537 40 8537 76 445653 445700 4401 42 445669 445307 449455 4408 07 435612 435612 43868 439850 44908 43868 439850 44908 448705 435178 445375	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	0 2 2 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Intal 7.03, 1	ex.	92.830 61
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81928. 81784 41238. 40774 40615 41094 41094 41096 41096 41096 41096 41096 41096 41096 41096		80.3mg/		33690 35730 32825 30230 32285 35276 34241 30985 24575 24575 24100 24575 24100 24	5	265 201 128 105 117 123 122 100 112 109 93 140 110 108 110 108 110 108 110 108 110 108 110 108 110 108 108	8537 40 8537 76 445653 445700 4401 42 445669 445307 449455 4408 07 435612 435612 43868 439850 44908 43868 439850 44908 448705 435178 445375	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	10 2 2 0 0 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0	Intal 7.03, 1	Cax.	92.830 61
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81928. 81784 41238. 40774 40615 41094 41837 41097 40866 41965 40866 41965 40164 41206 41206 41206 41206 41353	00000000000000000000000000000000000000	Eas. 17 2 17 2	5.5.5	33690 35730 32825 30230 31285 35830 35276 34241 30985 25960 24528 259150 30110 37100 27844 28140 2533 24955 35622 24955	5	265 201 128 105 117 129 122 100 127 109 95 140 108 114 108	8537 40 8537 76 4456 53 4457 68 4457 68 4457 68 4453 67 4498 67 4356 17 43994 4489 65 4388 68 4398 50 4416 70 4376 50 4453 75 4453 75	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	0 2 2 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Intal 7.03, 1	ex.	92.830 61
7 89 9 11 12 13 14 15 16 18 19 20 21 22 24 24 24 24 24 24 24 24 24 24 24 24	81928 81928 41238 40774 40615 41030 41094 41837 41097 40866 41965 41965 41196 41206 41206 41206 41206 41206 41353	00000000000000000000000000000000000000	80.3mg/	5.5.5	33690 35730 32825 30230 32285 35276 34241 30985 24575 24575 24100 24575 24100 24	5	265 201 128 105 117 123 122 100 112 109 93 140 110 108 110 108 110 108 110 108 110 108 110 108 110 108 108	8537 40 8537 76 445653 445700 4401 42 445669 445307 449455 4408 07 435612 435612 43868 439850 44908 43868 439850 44908 448705 435178 445375	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	0 2 2 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Intal 7.03, 1	ex.	92.830 61
7 899 11 12 13 14 15 16 18 19 20 12 12 12 12 12 12 12 12 12 12 12 12 12	81928. 81784 41238. 40774 40615 41094 41837 41097 40866 41965 40866 41965 40164 41206 41206 41206 41206 41353	00000000000000000000000000000000000000	Eas. 17 2 17 2	5.5.5	33690 35730 32825 30230 32285 35276 34241 30985 24575 24575 24100 24575 24100 24	5	265 201 128 105 117 123 122 100 112 109 93 140 110 108 110 108 110 108 110 108 110 108 110 108 110 108 108	8537 40 8537 76 445653 445700 4401 42 445669 445307 449455 4408 07 435612 435612 43868 439850 44908 43868 439850 44908 448705 435178 445375	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	0 2 2 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Intal 7.03, 1	ex.	92.830 61
7 899 11 12 13 14 15 16 18 19 20 12 12 12 12 12 12 12 12 12 12 12 12 12	81928. 81784 41238. 40774 40615 41094 41837 41097 40866 41965 40866 41965 40164 41206 41206 41206 41206 41353	00000000000000000000000000000000000000	Eas. 17 2 17 2	5.5.5	33690 35730 32825 30230 32285 35276 34241 30985 24575 24575 24100 24575 24100 24	5	265 201 128 105 117 123 122 100 112 109 93 140 110 108 110 108 110 108 110 108 110 108 110 108 110 108 108	8537 40 8537 76 445653 445700 4401 42 445669 445307 449455 4408 07 435612 435612 43868 439850 44908 43868 439850 44908 448705 435178 445375	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	0 2 2 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Intal 7.03, 1	ex.	92.830 61
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81928. 81784 41238. 40774 40615 41094 41837 41097 40866 41965 40866 41965 40164 41206 41206 41206 41206 41353	00000000000000000000000000000000000000	Eas. 17 2 17 2	5.5.5	33690 35730 32825 30230 32285 35276 34241 30985 24575 24575 24100 24575 24100 24	5	265 201 128 105 117 123 122 100 112 109 93 140 110 108 110 108 110 108 110 108 110 108 110 108 110 108 108	8537 40 8537 76 445653 445700 4401 42 445669 445307 449455 4408 07 435612 435612 43868 439850 44908 43868 439850 44908 448705 435178 445375	4 15 4 64 4 65 3 88 3 02 2 86 6 3 5 40 2 63 5 40 2 81 2 81 2 81 2 82 3 10 2 67 3 35 5 40 4 17 2 31 2 95	0 2 2 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Intal 7.03, 1	ex.	92.830 61

54 Fiscal Year.

D.E. Ingot Make Up. - Gross Gr. -

	0	1					V				
1924	Fine Bar	toppen	6,0	Topo+ Clip	moina	68.1	DEposito	mo	m. 0	7,000	0
aug. 6			Trase.	-tivd.	CC+CB	Cip.	DEposito	Miscl.	Miscl.	Sotal Out.	(Kemarks.
orig. 6	207227	228 10	230037	-	1037 84	1186737	× 10 607 54			25 813 12	X Cain Bare
6	204958	22590	227548	47185	550 18		x 1598396			25 915 80	** **
11 8	204958	22432	227390	49380	65449	672527	× 1588494			26032 40	11 "
12-9	-	+	1 / -	-	1,	1	70	× 967971		967971	Lowe Gold Coin
11	201463	22103	223566	37370	17508	170730	X11 0010	761711		2566330	x Coin Bare
12	200826	22071	222897	37370			16 08156	-			- Como Kare
13	20464	22531	227172	81375	128005	1011129	× 1187550			25871 48	* "
14	204383		11/1/2		433 93	7 9 8 5 48	1436660				~ * -
		22424	226807	480 70	101283	686254	1514887			2577301	* *
1/2-16	204361	22600	226961	283 40	86691	710555	1513007			2565554	W "
	101563	11262	112825	39295	50984	3 400 00	1588152			12-845 63	A 41
18	205306	22697	228000	616 90	72203	625160	1588152			25 752 08	
19	202958	22357	225315	24030	3330	8 8 8 6 39	14 42989			2584303	
20	199298	21859	221157	34715	113532	1022550	× 11 83659			25 756 13	* "
21	911837	100504	1012341	26490	107426		× 454355	3 20 1	xx 60489	2559374	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
22	14 323 46	158444	1590790	26950	943 81	793846				2505967	pol- decire and.
1/2 23	809854	89582	8 99436	298 55	88985	271115				1289391	
25	1537035		1707055	73930	00/00	789789	1			2570774	
26	14 367 36	170020	1589057	42175	33203	9008 58	1	1		2565293	
27	14 78832	1633 43			98980		1	1	× 830 99	2564204	Private the
28	14 94535		16 42-175	29350	127976	710600	*31910		830 77		
		165261	1659796	37330	137835	707541	31710	-		2574412	
1/2 30	784394	1793.58	1796308	33645	266 13	300000		1-1-1-		12876 45	1
#1-80	104094	8.7066	8 /1400	31060	55125	330000			7	110/040	
80-melta	139 2011	1500/25	152 / 9-01	0.3.155	102200	10 200 1-	119 50110	967971	1/3500	511 151 78	100000000000000000000000000000000000000
	138 384 61	1529635	153 680 96	813405	14 837 28	153 879 62	16 304 20	7 0/7/1	143588	0/1/0//8	
4.030.	138 330 648		138 330 648		13 000 002	138 491 658	132326817	8708040	1289 060 Total. 7.0	10019977	-
0-14				-// 2	545	w. 00.00			Jotav. J.O		-
Sept. 2	15 52931	172305	1725236	56680	54503	719288	1 1 1 1 1 1 1	1		2555707	Mary 41
3	1603910	177204	17811 14	284 10	723 82	720015	1	-		2601921	-
4	1597180	176614	17 737 94	39140	884 55	714862	100			26 16251	-
5	16 185 15	176614	17 974 49	50365	480 85	709483	-	The state of the s		2605382	-
1 1/2 6	787267	870 36	874303	366 40	39922	330008	1-1-1	-		1280873	and the same of the last
8	1605684	177789	1783473	55835	72516	691911	-		-	26 037 35	-
9	1525620	169342	16 94962	44670	84498	750569	1		-	25 746 99	7
10	1590132	176502	1766634	363 95	44615	720090	-	-	1	2567734	
11	1562635	172929	1735564	34535	90871	722650	1				- 7
n	1579911	174842	1754753	33565	949'37	694350		-	-	2577605	-
1/2 13	840727	93039	933766	39685		310000	-			1283451	
15	15 657 29	173272	1739001	64225	52051	696429		The state of the s	-	2551706	allowing to the same of
16	15 40280	170457	17 10737	389 75	105775	683028		-		25385 15	The state of the s
		176595	1772459	352 10	80814	6913 41				2579824	
17	15 958 64	171038	1718367	42740	86170	348262	× 373594			25 69133	MG. Coin Bore
18	15 473 29	1 170 00	14869 40	391 35	626 16	7014 93	769806			25 599 90	*
19	1339042	1478 98	231522	316 35	239097	970406	* 1088682		4 0 011 00		XX 2000 1 2 2
20	208628		1030429	32190	166277	686671	* 1088682 * 347168. * 186823	- N.O.	\$ 4 2 266 57	25703 22	+ acces " = Cour 21
72	928108	102321	273 105 03	740030	1483584	118 608 56	2266073		120764	437 818 10	-
#81-148 8		2721011	2/3 100 00	1,000			1.17259303		234 913		
68 melts							3124177	- Landing	844 6/0	- /100	1
-J.03.	- Il maa mile	-	245 799 242	× 510 120	13 352256	106747 704	20 383 480		1084523	387 877 325	
	245799242	0	12		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 1		1		1		
The same of the sa		Brouge	, Ingot	Marce - 1	Up		1200	uze Peter	V-		
10	0.77.1	allow.	Olspo Etc.	Cole Miscelle	Miscell Info	Total Out.		Ingato	miscell.	ap. Low	Up. Low
1924	lafifiet.	AND REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN	C Special .	× 655000	556 90	7126.90	A COLUMN TO A COLU	The same of the sa			and the same of
SEpt., 29		2000		× 700000		702000		- / 22	39720		
@2mes 30		2000	-	13 550 00	556.90	14 146.90		1368820	39770	6150	
of malle-1-	4	4000		700000	39720	741720		1 - 1 - 1	100		
Oct. 1		2000		4		702000			-		-
2		2000		700000	THE RESERVE	702000		The Party of			
3		2000		7000 00	The state of the s	7.020.00	1	1			The state of the s
4		, 20,00			THE RESERVE			and the same of th			
6		2000		432010	A STATE OF THE PARTY OF THE PAR	702000	I was a second				Maria Maria
4 6 7		1255		4000				39 494 70	25600		
1				39 320/0	397 20:	39 8 29 85		39 49 4 70	25600	79.45	
		11255		S MARKET STATE OF THE STATE OF	Topological Control						
16 melt	1711	The state of the s		52 070 10	tel Dept. Ohg. >	5397675		53.182.90	65320	140.65	
#1 11	. Totals 2 mos.	15255		1 Tales 7 7	tel Dept Cha +	53 976 75	Total Red	53	836.10 =	Jain 67.63	
1-14		DEAD. Chyd wit. of Co	al 5281437	4 97/10 - 30				1	March 1		
Marie Comment				The state of the s							BAC III

D. E = Returns := Gross Ogs .=

Fiscal Year

1-	10	. 0	Remelt	0	6.0.	0.0		Scrafus		710	melting ga	· shing	Gain Di	H. Regular	Cw.	Remarke.
1924	1 5	ood Ing.	+ Cons	0 6	applet.	Topo Ret.		Recart-	assay.	total.	Occur of the second		1 0 1		200.	ax.@1/29.
-	-	25 316 25				47185			580	25 793 90	1922	08		1730	3 03	1/49
5 aug 6		25 391 65				493 80			565	2589110	2470		- 08	2272	The state of the s	11
5 /		25629 40				37370			562	26008 72	2368		04	2166	403	
1									281	966761	12 10		03	799	T	
1 1/2-9		915170				51310				2563967	2363		17	2117	404	
11		2532260	1			31170			537	15707 83	1968		07	1999	359	
s p		2548150				30065			568	25787 83	2021		15	2170	485	343
13		25365 15				48070		-	542	7383121		-	02	2056	496	
14		2546295				283 40			549	2575184	2117	-	12	2142	495	
		25 235 45				39295			582	2563422	2/32	-			245	
E N		12217 15				61690			295	1283700	863		07	747	498	
1 1 16		25 48/6 65				24030			549	25 73244	1964	07		2124	487	
16				-		34715		× 5.17	517	2582407	1896	04	4	2022		
19	/	25 471 75							518	25 738 23	1790		09	1850	458	
2	0		4	+ 1		26490			544	25 738 23 25 577 99	1790		11	1547	470	
4 2	1	25 303 05		-		26950			522	2504402	1565		10	1657		
2	12	24 740.25							291	12883 26	1065		03	2067	2.57	
1/2 2	3	1214105				73930		1	507	25 689 07	1867		07	2067	492	
1 2	25	2526225				42175			516	25633 11	1982	03		1987	476	
1	26	2533445				29350		-	The second second	2561907	22-97	09		2283	493	
	27	2524060				37330			517		2297	1		1928	488	
		2538350				336 45			548	25725 43	1001		06	2049	501	
	28							2057	554	2555304				885	248	
	29	25 236 90				310 60 566 80	Tops on have	4	300	1286720	12	.31	06	000	7/to 2702.	> 452,725.102
P N	30	1229740	77	- Charles	- 369.80	2	x 510.120		98496	W.	1-16	(+		39501	88.72	Jain 25.332
J.	3->	45174582		MECOV.	- 369.80			2057	10944	510 75009	40169			07001	OGIFE	
1	0	50193980	24			XAL 4 @ 8545	@ 900° =	360.65	12 90			1+	864		-	
1				01.69	- 96	VAR 6 00016		1 369.802	15=	9.145		-		- 10	FQ.	Ox 6153.
11		395.01	+ 20,59	7 = 4	45.58-20.	01 100			558	2554108	1599	04	4	1943	591	
" Sept.	. 2	2525140	2			284 10			524	25 998 74	20 47		02	2312	597	
	3	2560210				39140		1111111	509	26 139 99			04	2391	598	
1	4	256312				50365			507	26 036 33	1749	02	-	2035	599	
1	-	2566486				36640		-	299	1279964	17.49		13	838	297	
1 1/2	5					55835		-	548	2601768	1967		16	2127	600	1
	0	12 238 30				44670			560	2572820	1879		15	1886	587	
1	10	255655		-		36395				2566021	17/3		12-	2022	597	
1	9	253586-				34535			556	2581924	1713		18	1762	593	
-	10	253093				335 65			549	25 758 76	1729		13	1773	594	
-	11	254781	0			396 85			571	25 /38 /6	1729		20	865	304	34
1	12	253562	-0	-		642 25			289	1282589			23	1956	593	
1/2	13	121807	5			38975			554	2550029		-	13	7025	589	
-	15	251050	0			35210			522	25 366 37				2135	504	
-	16	250090	5	4		42740			575	25 778 70	1954	-	14	1780	522	Ox 38/12 3
-	17	253455	75			39135			580	25 67485	16 48		27	1493	596	" @ 103.
-	17	252777	70			31635			561	2559634	1259	-		1692	550	
	19	252653	35			221 90			559	2559634	1708		18	1072		
1	20	25268 8				32190		3570	563	2568668	1654	- 01	+241	329 14	99 89	
-	22.	25251				726265		3570		437 516 30	30180		-	271	17.0	To a second
五81-	148-mel	430 159					2		84 456				235	Local	Sant Shi	1 Idala
7	02.	200 101	001-011	15		X 386 133		5	Total Out	387 877 32	= Sain 649	74	(2112)	100	1	Jain 64.974
-	-	20/1420	cour X#4=	3.698 +	X5-2151	. + V10+ QPS	1- 319.89	0 1	S Ret.	387 942 27	1					Jan.
		Presser 201	w 1 35.	70 =	20 4.4	4-Jo Xpl=2 @878	Return -		John.	Ingoto.	0,60. 7,00	2/			-	
niche	il-	Recover 329. 1	4 33.	Clip	miscel	101010	Tuesday								1	
0	1			19460	13540	0 2484060										
1	0	@ 4000c		-1-1		400000	1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -									-
-	10	4000				400000	1						1		100	THE PART OF
-11		4000			TO COLOR	400000							1		1	
- 1	11	4000			1 1 2 2 1	400000									1 1 1 1	1
- 5 11	13	4000	00			400000	1-1-1-1-1-1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								-
1	14	4000			1 1 1	400000				3800400					1200	
-11	15	4000				400000	A TOTAL	Clap.	1	3000					1	
13	16	4000	00			1816270		Cop.								
10	17	4000	00 14	16270	1 1 1 1	400000	A COLUMN TO SERVICE	882900	83200	30 992 40	2					
7	18	4000	00		of the same of	400000		001700	00700						I. Carrie	
1.4-	20	4000			-	THE RESERVE THE PARTY OF THE PA		8.829.00	832.00	68.99640	3539	0				
24.	rrmel	6	The second secon		1354.	00 79.011.30	1	0.07,00	000.00	1	To report	regued	(2)			A
10	-7-32.	44000	00 33.	657.30	1001		1 1 1 1 1	1 2 5 10		The same of the same		6	1000			627
11	-			La Contract			-									13/
					The state of the s				The second secon	The second secon						4 11

56 4	iscal year				80	, ,	711	111	0.	0	
1	924 495		Lime	Es. = 0	Silven S	ngot 1	Marke	Up.=	· Fross	Ogs.	
			Quarter			1				0	
10.1	000	611	0	M		00	DEposits +	the Coing	Coin Bary.		1
Sept. 2 Dine	Fine Bars	Offen.	Gross.	Tops	GBICC.	Clip	Redefisito	Misel.	Miscl.	Total Out	
3		50	50	31725	-	110000		300000		4417 75	
4		50	50	27895		110700		300000		4386 4	
1 % 6		50	50	262-90		110000		300000		436340	)
8		50	50	31750		110000		300010		441810	
9		50	50	259 70		110000		300000		436020	
10		50	50	26560	23855	90000		300000		440465	
12		50	50	25160		110000		300000		437690	
1/2 13		50	50	314 15		110000		300050		441515	
16		50	50	33255		150000		2-60000		4 433 05 4396 75	
170		50	50	289 15		150000		260000		438965	
18		50	50	33550		1500 50		260000		436470	
20		- /	+	26910		200000		210000		436910	
0 230	unter- 283485	217/0	2100 110	27235		200000		210000	× .00 - CFC	437235	
24	935330	105703	315245			422095		250820	× 341800 × 376180	2625570	
25	20 60 5 60	231060	2291620	161100		45870			~ 0 / 0 / 0	24 985 90	
26	18 050 60	244747	24 32052		7990	415890				2494012	
29	10 59840	118740	11 78580	37680	7770	20000				1236260	
36 54 melts	547520	61345	608865	15815	2.045	616230		, , , , ,	5.5.5	1240910	
54 melli	88 79100.	996335	9875435		31845	41 203 35	-	5260880	2800535	229 632 35	
Fine Ozs-			8874567.	×28553	286 61	3708302		4730006.	2518190.	198 88279	7-03.
Oct.	5 255	71195	1-10.10	2./30						5.78	
1. 2	753440	661 85	837850	23430		372485				1251780	
3	762425	85420	837850		20.15	384210				1255550	
4	541015	59600	590960	35290	39415	563050				1239380	
7	772050	86495	858545	17905		365000	100			1241450	
78	532505	59660	592165	148 80	35010	604985			63 90×	1247040	Myohe X=3.78
1 9	700840	78520	779360	21590		439960				12 40910	
11	5 194 40	58265	577705	71985	396 05	600645			-	12 399 40	
13	517935	58170	576105 882525			340000				1240185	
15	530250	59405	589655	14380	69690	569665				12 433 90	
16	544480	68270	677415	15320	25270	591730				1243925	
178	602120	67625	6697 45	20570	29485	521025	-			12 408 25	
9miles 21	599025	67280	30 777 35		28485 18735	53 42 40 5521 35	CT THE			36 794 80	
9mill 21	27 670 05	249430	2474495	52260	277 15	1146660				36 794 80	
23	24 151 25	270730	2685855	50380	17370	9 17085				3688875	
24	2256900	253200	2571425	46320	23955	1038540				3680240	
27	2276650	255683	2532335	27990 47735	81935	10 389 40				3681200	
29	19 167 65	255970	2536290	30000	980 90	1411265				36 71300	
36	2414165	2/1/30	2685315	33270	70640	8 589 35 9 239 15	Solved and			36 610 05	
141 melt	2385320								13 90		
£80_220	336.804.85	- 37.799.65	374.604.50	7.509.40	8.064.85	189.190.50			63.90	579. 433.15	
12160			336 688 37	× 21081	725838	17027150			63 88	51449295	

Silvan Ingot - Réturne! - Gross Ozo.

	0.0	Remelto		0	~		1		0		Sugato	0	Copper	
A24	Good magato	Rewelts +Cond.	(	Clip Reta	Tope Reta.	Misch.	assay	Total.	ap. Less.	Gain	- +	KECON.	added	
Sept. 2	407165				34200		1,4	441479	296		1			
Ogst. 7	415900				278 95		129	443924	3 26		05			
4	411920				26290		119	438329	3 16		05			1
	4041 75				317 50		100	436025	3 15		05			
1. 16 /	415230				26/10		114	441454	356		05		-	
8	409180				25970		128	435278	882		-			1
9	409180				25970		137	435477	5 43		05		-	
10	412375				276 40		118	440133	332		05			
11	412010				25160		127	- 437297	393		25			
7. 12	. 403400				31415		119	434934	276		15			
1/13	407845				33255		140	441240	275		10			1
15	413220				296 25		103	442948	357		05			
16	410340				289 15		108	439363	374		30			
17	412135				263 70	-	86	436100			15			
1/8	402440				33550	-	110	443159	370		10			
19	416140				26910		109	436304	606		05			
20	408955				27235		130	436830	4 05		05			-
22	409250			458 70	111400		690	2624735	835		35		290	
23	24 667 75			20/0	49700		729	24 79454	16 54		30		-	
24	2429025				61960		731	24 97476	11.14		35			
25	24 347 85				49625		672	2492862	1150		25	-		
27	24 413 55				37680		636	2479671	1124		05		1	
1 29	12 19420				15815		334	1235569	691			X*4 7750		
279	12 160 95				* 23430		364	12 398 89	14714		-1.40 +1.70	x+ 7750	290	
1	22030480			45870	865910	-	62611	777 485 71	14/14		+ .30	2tal 7.07		19888279
1					0.00		5635 V				+ 27	II II	Ret.	19888279
Finely	198274 32	/.	Rec. 6777	41283	* 210 87	-	3650	199.022.41			,		gain	- 139 6V
dury			X##					111111111111111111111111111111111111111						110
I At					25055		358	1250733	10 47		10			3 milto (2)
Oct.1	12 253 20				23495		387	1234527	8 63		05			
1 2	121064	5			35290		334	1254694	8 56		05			-
1 3	12-190 70				24640		354	12-38174	1206		05			
+ 4	12-13180		-		17905		304	1241714	862		15			
- 6	12 2350.	5			14880		378	1240588	642		/			
1 6	12 2533				23715		358	12 463 98			05			
9	122232				21590		332	1240067	8 43		0.5			
10	122019				21985		301	1239071	869		05			
11	12 1775				19475		290	12 42 985	1410	Glash	. 10			
13	12 250 3.				14380	1	363	1239578	607		05			
14	122483.			-	15320		293	12 42633	757		10			
15	122702		1 - 1 - 1 - 1		21295		341	12 397 46	764		20			
16	12/8/1		-		20570		365	1243145	7 80		20 V			
178	122221		A CONTRACTOR		150 20		317	1240087	743		15			
	12247 4				30875		302	36 77791	7689		10			9 melts -7 19-20
70	12/2/2	-0			52260	1	955	36 99170	1960		05		00	
21	362462	-		The same of the sa	50380 444 N		1032	3686922	1953		45	-	Cu. Dor	0 4 4
2 23		3		-	463 20		942	36 80932	2288		30		-	1 1 1
24	36 414 7	70			279 90		962	36 770 87	3153		05		225	Drop 4 03. Each
25	36 481 3	1			477 35		939	36 787 89	2411		30		-	" " "
					30000		915	36 799 95	2595		15,0		-	mil 10 km/ 200
27			-		332 70		859	36 68204	30 96	7	15		500	Drop 13, Each on 5m
1 24	W 1 / U W	75			31990 * 43135		1016					X=4 200 50	-	4 4 1
30	36 2576	0	-		* 431 35		1035	36 773 15	200		-1.45+200			12/50 + 200
31	36 331	45			- mm. / //	-	152.87	579.044.72	388,43	3	+ ,55	20050 X4 17148 Food 7.63	7.25	
1					7.706.45		202.0/2		1	1		X4 17148	1	1 1
The same	571.185.	40						514 764 63				Total J. Oz.	aut.	574.49298
1				REC. 171.48	× 388.21		137.581	514.764.63	503	-	.50	- " "	Ret.	574 7695
1	5140666	36	and the same of the same	rec. 171,40					The same of					Cain-19619
	014 0606				The state of the s				-	1			0	3 - 27/8/3
				TA TOTAL	A CONTRACTOR OF THE PARTY OF TH	1-1-3-			1	1			Sain	271.68
	THE RESERVE OF THE PARTY OF THE	STATE		THE RESIDENCE OF	The second second	and the state of t		- and the second second	A THE PARTY OF	-				19

58 Quartere Lines Silver - Ingot Make-Up- Gross Ogs.

a Dunes.											
1934 Mov. 1.	7. 0	011	011	w .		1	2/1/	Muc. Coin	-		
-023-3	Time Bare	Cafifier	Total.	John.	CBLCC	(lip	Deposito	Miscell.	miscell	Fotal.	
Wiov. 1.	2334670	2617 85	25 96455	431 35	-10100		ME-DEP.	1/Haceller.	macen		
DE 3 B-2 4	22086 20	247765	24 563 85	25950	63495	10 350 20				3674610	-
4	1572690	176635	17 493 25	361 45	63473	1129710	-	-	-	36 755 40	@ Elec. Day.
0-5 5	23 490 00	263830	26 128 30	34630	25005	683285				24 687 55	6 cac , way
3-0 6	1956715	219465	2176180	28230	35985	994360	-	-	-	3677805	
7-0-8	20 860 95	234295	2320390	368 90	11555	14 641 40		and the same		3680105	
0-08	2408450	270275	26 787 25		78165	12 443 00		-		3679745	
0-3 10	1601855	179470	1781325	22435	42350	931930		-		36 754 40	
4-211	813220	91110	904330	30655	46565	1155025		660040		36 736 10	
7-3 12	1606990	180040		18180	300 00	8 54255		660000		24'667 65	
965\$ 13	16 122 70	180635	1787030	276 10	C. T =	1172850	-	660000		36 474 90	
9. 14	10 92930	123210	1792905	18980	51025	1160915		660000		36 838 25	
9 " 15	1309280	146975	1216140	339 45	999 40	11 065 40	-	+	*12 27770	36 843 35	3-Remelto.
	16228 45		14 562 55		54785	14 6 42 20		660000		36 85000	
8.018	2359145	181810	1804655	30000	74545	10 447 35	-	731065		3685000	
2. 2 19.	21 386 85		26 23455	34310		10 27235		+		3685000	
3.D. 20	809035	239315	23 780 00	27350	138470	11 41180				36 850 00	
3 " 21	538020	90570	8996 05	34190	-	300000				1233795	
3 22	503325	60280	598300	30950	128420	472330	-	-	-	1230000	
		56390	559715	25620	1	644665		-		12-30000	-
24	536/20	599 85	596105	19305	786 60	5 359 30				1230000	
25	538705	60190	598895	270 90	1	614565				12 305 50	
28	525435	587 20	584155	21395	80565	544225	-	1.		12 303 40	1
29	The Ten	T		26825	1000-	5 453 90		6,60000		1232215	
		-	T	35970	65575	468455	-	660000		1230000	
#221-379 159 melte	7 72 112	21 12.1			0.			601		11-14-0	
159 melle	32524100	36 470 60	36171160	709530	1080100	21735260		5351105	1227770	66274925	
Time On	2. 1.00.00				0 4 50		,	100	1 10 00	589 987 55	
Sun of	325 099 33.			* 388 21	972093	19561737		48 111 784	11 049 93	589 987 55	
DEC. 1 3 3 11 6 12 0 13 3	278905	31090	309995	18030		241975		660000		1230000	
(8) 11 6	421845		468960	19585	10	1761195		210260		24 60000	The state of the s
13 3		100	/00	157 15	180 55	1/106230		13200 00		2460100	
3 13 3		+ + +	1 1 1	21220	-	5487 80	1	6600 00		12300 00	
15 0	2924870	327130	3252000	236 20	F0 -	7508 40		857200	¥ 13/ 73	48836 60	
16 8	2201505	246320	24 47825	28600	5850		-	-	* 136 73	32 700 00 7	€ A.=10
1/08	2107155	236100	23 43255	29800	1	8 9 6 9 45		1-1-1-1	* 11880		A-8
16 B 17 8 18 C 19 D	730290	82945	813235	15870	176 75	1549618		1 1 1 1 1	11000	1677025	
#380-435	413840	46425	467760	10010	1/6/3	1101010				1611010	
Sbarelto.	90 804 10	10 100-05	100 99/ 35	217240	415 80	88 108 50		3707460	25553	229 003 18	
		10 172 25	100 976 35	11170	7700-			1		THE RESIDENCE SHAPE SHAP	
Five Ors.	90 744 75			X 16227	37422	79 297 68		33 333 27	24186	204 05405	
102.5							THE PERSON NAMED IN				
Dimes.				The state of the s	THE REAL PROPERTY.	THE RESERVE TO SERVE THE PARTY OF THE PARTY					Barrier Land
FEb.25				196 60	-	550000		× 6600 00		1229660 X	Uluc. Coin.
26	1 1 1	+		288 90	+	550000		* 6600 00		12 38890	
	1			213 95	+	551450		* 660000	0 30 40	12 328 45	
27		340	340	20415		550000		× 660000	8 234 30	1257225 7	12/2
10		3 40				2201450		2640000.	26470.	49 586 20.	-
-436-44	7					1981305		23 722 35	24127	13 950 11	de
12 welts.		THE RESERVE		X 176 94						43 953 61	
The second secon		300	300	200 10		553965	1	527680		12342 75 4	luc Coin
mar. v		300	300	311 15	132320	550000		11 100 00			
Dung 4	THE REAL PROPERTY.	550			The state of the s	144310		1200000		12 756 30	
5		750	750	30590				1200000	NAME OF TAXABLE PARTY OF	12 202 70	"
6		750	750	195 20		- 01		1200000		1219455	
7		900	900	185 55	132370	12 482 75		58 97680	THE RESIDENCE	7472385	
#448 - 46.	5	3550	3550	140560	119088	11 234 48		5304903		65 654 48	
18 milte				10007	70,00				THE ROLL BY		
Vine Es		1	680	20900	4 (2 ) ( 2 )			1114740		11 363 20	1
0 18	(3)	680	680	188 10		STATE OF THE PARTY		1001250		10 200 60	
4.30	L-			100 10						-	
1000			++++								
1 Brakt	8-1				1	-	100000	1000			
THE REAL PROPERTY.	The same of the sa	The same of the same of the same of	The same of the same of the		The Contract of the Contract o	THE RESERVE OF THE PARTY OF THE	A SPORT	-	All the second second	Charles of the Control of the Contro	-

Silver - Ingot Peturus. - Gross Ogs.

Quarters					2000	we.	= 970000	g.					
19ade	Good Degeto.	Benelto + Cond.	Cop Rets.	Japa Retal	Miscell.	200	Total.	ap Loca	e 8	gato +	Recov.	Copper Drop.	added
1300:1	36 447 05		· · · · · · · · · · · · · · · · · · ·	25950	Mysour.	1		-	Men -	-	V CECON.		Cu,
3	36 350 75			361 45	-	964	36 716 19	2991	-	20		450	
+	2431450			34630		1 974	3672194	33 46		05		500	
5	36 45545					668	2466748	2007		35		150	
6	36 386 70			282-30 36890		955	36 747 30	3075		0			
7	36 522 40			22435		901	36 76461 36 75727 36 71958	36 44		50		700	
1 8	36 403 10	0 0		30655		1052	36 75/27	40 18		40		600	
10	28 287 90	8-822760 119		18180		993	36 7/9 30	3482	/	0		450	
11	20 317 40	R 4050 10 119		276 10		983	36 70713	2897		55		300 Str	
n	36 257 40			18980		994	36 457 14	1777		20		4	
13	36 466 45			33945		956	36 815 46	2279		25		-	
14	36 292 30			497 40		973	36 799 43	4392		30		1200	
15	36 510 60			30000		925	36 819 85	30 15		05		300	
1 %	36 473 80			34310		x 9 40	3682630	23 70		45			150
	3654120			27350		962	36 82432	2568		75	17350	700	
19	36 46440			34190	-	957	36 815 87	3413		40		1200	
20	1201760			30950		347	12 330 57	738		35		300	
22	1208860			25620		3 40	12 28630	1370		20	-	600	-
24	12/1700			19305		334	1228499	1501	111	10		600	
25	1207640			170 90				898		20	-	600	
26	1201960			26825		322	1229357	1193		05		600	
28	1195120			35970		302	12-31392	823		30	-	600	-
29	12-10740			* 18030		360	12 29130	870		10	11800		1
							17.00	1	70	5.95	11000	-9850+	15
1	64289590	1227770 Recov. X-45.		684425		174797	The second secon	556.61	+ 3	725	X3-29150	- 9700	
Fine Og	578 606 31	11 049 93 231.25		* 16227		15731.	590 211 80		+ 4	473		9	ed 224.25
DEC. 1_	1209840			195 85		323	12 297 48	252		20			300
11	24 404 10			157 15		625	2456750	3250		25		1500	
12	24 368 40			21220		492	24 585 52	1548		25		_	+
13	1205300			23620		258	1229178	822		25		-	-50
15	48 510 70			29800		8 18	48 80834 32 673 38	2826		130			50
	3236720			44800		822	3267122	2662		15	9820	700	
13	23997 70			15870		598	24 162 38	2878	-	25	2700	1900	- 13
19	16 54350			* 19660		412	16 74422	2603	05	40	19/20	1550	-
	100,000	76.22							05	+305	YCH .	-62.50+	3.6
	226 558 00			218870		5512	228 80182	20136	+3	00	80110000		
Face Oga		Recor X=7	4-8.								aux:	204,1540	
Cale oga.	263 902 70	76.22		* 176 94		4961	20420767		+2	70	Ret.	204,207 67	Gain 53.6%
1925. Jeb. 25	1									1		1	
7EL 25			1 100	28890		222	1228782	8 78	1.9	.15		131	1
26				213 95		2-65	1238240		-	The same of the sa			1
	12-16580			204 15		290	1232095	750	.75		6		
27	1236295			* 200 10		267	1 12 56572	653	10		2020		1
-	48 639 35			907 10.		1044	49 556 89	2931	50		X =12:20 20		2493
Two O				* 180 09		01		1	-35			LX 43 95	361 Bail
	43 775 47					940	43 978 54		52		1395	Bt. 43 95	854 mt 93
Mar. 2	1202175		1	311 15		272	1233562	713	20				
1 4	12 195 40			305 90		272	1274782	848	05			-	1
1 5	12 439 20			19520		250	1230440	900	05			1	1 1 1 1 1 1 1 1 1 1
1 6	1200430			18555			12 192 52	1018	15	15		-	1
7	11 974 15			* 209 00		267 272 1631	12-18587	868		V	Garagea.		1
1	11 974 15	N SHIP IN SHIP IN SHIP IN		141450	No.	1631V	74 172.31	5154	-30	- X	73. 31.30	it core	1 48 44:
39	65 46735			× 188 10.		14.68	74 17231		27		1793 6	t. 65 68	79 33.31
1 2		2 1 1 1 1 1	1	2 2 2 2	John Ban 10580	4 22			.05	X	TECHNOL.		
June 18	11 244 90				9522	233	1135303	1017			John F. Com C	A 10 200	60 0 , 14
all the state of	101204				X4680000 70	7,00	5	-	.45		- 48 67	10 444	3-75 william 2-47,67
	1				17	7.40				-			1
1	THE REAL PROPERTY.				13	24.79		-	1			132	
1		THE RESERVE OF THE PARTY OF THE	The second		33								
1		IS IN COLUMN TO THE PARTY OF TH	- months and parties	-	2900	4-8.67	-	-	- September		a least to the		

Ingot Make Up - Gross Fine Ope. Mickel. = (Leturn. = Nickel Total Une. + mut. Topper Miscell Total. Miscell Coin Nov. 20.4 17 66100 8 00000 2000 00 38 400 20 29 450 30 16 478 50 "23- "38 16 melto 16 448 50 4000 00 35 708 90 67 85050 15 360 50 DEC. 1. 6000 00 13 053 10 Tupe 613 50X 2000 00 15865 00X 13 053 10 24 47850 9000 00 11 273 30 23 79680 22 486 50 19 230 40 19 230 40 #39-01 29/0280 11 35930 23 melto 33 000 00 73 743 90 44 000 00 1 448 40 10 128 90 83 872-80 11 00000 38 497 60 april 20 30 15 13 27400 567 15 21302 40 ap. 9. 43.55 #62-67 3 305 60 ap. 9. 43.55 6 mills 3 443 80 13 27400 Brouge Sigat Make Up. Brouge Returns. may.1 346 80 11 48510 5700 00 300 00 5700 00 300 00 5700 00 28 139 10 10 933 00 4750 00 5933 00 4 750 00 4 750 00 280 00 280 00 5320 00 5 700 00 5600 00 5320 00 280 00 11 611 40 34 734 40 280 00 280 00 4 750 00 4 750 00 Clip Bal. 6007 40 280 00 nox weighed 2/8 6 205730 175-2274230 191 183 30 188 626 40 189 12600 137 700 00 54 welto 130 815 00 Topath 499 60 June 1 11 52750 5320 00 5600 00 280 00 11 45800 John 277 70 52 578.80 キャン8-229 231-2+3 15m

Brouge.

Ingot Make Up. Gross Ozo.

0.1	611		= (	it. =			V	0	1 =	RET	cru =		
1924	Coppen	allay	Total	Une +unt.	Chip	Jake		M+1	0		· 1711		Legisla Adition
Nov. 240	855000	47550	902550	Cain		1	CC+Blx.	Total .	Legate	Miscel	& Sotal		on hands
26	14 250 00	75000	1500000	900000	6811 90	to 25600		2509340	20 728 70		20 728 70		
28	19 38 000	102000	20 40000		7538 80.			22-53880	111			1	
Pa	1396500	73500	1470000		768870			2040000		1	24 300 60	-	
#7- 41			/		100/0		1	22 388 70	2085540		20 855 40	-	
25 milte.	5614500	- 20							20,844 /0		20 822 70	0.1	241 11.1
200,2	2565000	798050	59 12550	900000	2203940	25600		90 42090	86 707 40	1	86 707 40	1	app. Bal.
3	2565000	135000	2700000		745190			34 45190	3/02920		31029 20	Xirds.	2735.20
4	2517500	135000	2700000		746820.			3446820	3476100		34 761 00		77.36.20
89	25 17500	135000	2700000	59200			16090.	42670 80.	3/247 70		31 247 70		285010
	2565000	135000	2700000		1567080	-			313/110.		31 311 10		14,209.80
13	1710000	90000	1800000		1891850		50570	2750570	3844370.		38 443 70		3.271.80
15	950000	50000	1000000		10 110 00			36 91850	20 897 10		20 897 10		19.293.20
19	760000	400 00	800000	3450	583930		165080	1552460	17 491 40		17 49 100		11801.80
18	285000	50000	1000000				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000000	13 882 30.	K17050.	13 882 30		13.444.10
19	285000	15000	300000		993940			12939 40	10516 70.	1458 20.	13 969 10		947500
#42-114	20000	150 00	300000		398820			698820	1146850	607570	10 316 70		11.897.70
73 melte	177.175.00	932650	18650150	62650	10							Obl. K	mu-1.341.70
1925. Jan. 2 3		7000	70000700	67630	6927630		2317.40	258 721 70	255 017 80	607570	261 093 50		
Jan. 2 3	190000	100 00	200000		5458 vo	1.75			1	, ,			
3	1900 00	100 00	2000 00		8 8 0 6 50	6//30	1.659 50	973520					
5	3800 00	200 00	400000		3 0 0 0 30			1080650	0 022 30			-0	
7	3800 00	200 00	400000		429100			829100	1737980				
8	570000	35000	700000					7000 00	1/0/100				
9		300 00	600000		390100			990100					
10	570000	300 00	600000					600000				1	
1 120	285000	15000	300000	30.00	3 9 8 6 60			998660				-	
13	950 00	5000	100000	390870	396140			690870	31067-80				
14	95000	5000	100000		076140			496140					
16 17 19 20	190000	10000	200000		3.90890			100000					
17	1900 00	100 00	200000					590890					
19	1 2375 00	12500	250000		398160			648160					
20	237500	12500	250000					250000					
21	237500	12500	250000	13500	391550			641550	20 733 30				
122	237500	12500	250000	750 00	392480		1	263500					
23	4750 00	10000	200000		372400		585 30	642480	- Janile	1/34/45			
240	4750 00	25000	500000		394130		300 30	258530 894130	13 898 00	achow.			
27	4750 00	25000	500000					500000	10 529 70	Hand			
27	475000	25000	500000		390410			890410	1002/10	156150			
¥ 39	570000	30000	600000		2010	-		600000	1743870	50940		170	
	617500	32500	650000		384270		-	984270	13 886 40 K	190 00 .			
31	570000	30000	600000		283630		-	650000		13			
#115-161 47 welts	115							983630	17 45180	100	7.6		Bel true
+ juitely	95 000 00	500000	100 000 00	404370	6165990	617507	2.24480	168 565 90	163 312 80 4	40800	16742080		1145.00
	-				700	20010			1		42000		
1924	Tim.	Bine	Total.	U	my 1	Melte	/-					1	
DEC: 2. 6	319460	479190	798650		-			1-1-1				NE 3	
Jan. ng &									-				
Jun. 29. 6	3 2 3 8 50	485775	809625							-		1	
70-			-				A SECOND			-			
1925												1	
		1	Broug	El Snart	make ly	Face		4 + 1		n			4
apr. 1 3			-0	3140	7388 80	18 1.00	w		-	From	ge Petion	v.	Bell mes
250	608000	32000	640000	96750	100000	x 759503	641.10	1160780	11 416 60 1	76 60	1159320		1460
5-7	684000	360 00	720000	-	the same of the sa	1,000		754410					1282
28	608000	32000	640000		228/30			868130					
. 30	684000	32000	640000		-	The state of	Land Tolland	640000	28 186 50 FM	43 60 X	. 0 . 00		21
#K2-174= 03	31.920.00	1.680.00	33.60000	00000	9/4-1			720000		4580 8	28,18650		
7- 78	07.770,00	7.000.00	03.60000	998.90	9.670.10	2.723.10 1	64110	4863370	46,679,5017	8700 4	18 44/	B	elone for
and the second second second		The state of the s	ASS. No.	12001	A STATE OF THE PARTY OF THE PAR	Mary Tolerand	IN THE STREET, STREET,	Mark San Branch	NAME OF TAXABLE PARTY.		N 11 10 10 10 0		40.10 1.00

Gold Sugot Mare Up. - Gross and Fine Oze.

					V				3			
192	4.20	Fine Ban	Coppen	Total.	John + Clip Jud.	ectos	Olip	Deposito Re-Depo	Misel.	Miscl.	Total Out	
Dec	:20 3	254252	28002	282254	42915	48716		20 023 88	Thee.	145/21	32 126 41	Mex - Brises 3.
1	220	254711	27984	2826 95	34400	56659	741247	21 626 39		70,75	2 00 al	men
	23 5	253865	27835	281700	29570	47783	678759	21 626 39 × 13 043 37 × 13 043 36 × 13 876 30 × 13 876 30	× 137673		3200088	Une. Com no.
	240	98324	108 16	109140	27145	101694	667997	\$ 387630			13 203 02	mex + rul.
	265	1224669	135231	1359900	63270	34133	675610	\$ 10 94684			32 27597	760.
1	295	2238402	247423	2485825	27550	48110	668437			- 3664	32 799 22 32 345 37	H=7-××45
	30 5	1460502	1617 16	1622218	402 15		364093	× 1187132		x2,3664	3232247	* mex.
	310	312448	271402	346989	59275	129928	317462				1290135	
#149-		377770	340 41	346969	3/430	144011	740879					
	melto.	85 5/3 53	944950	94 963 03	381790	611838	5526997	88 85772	137673	116000	251.563.73	
	e Ozo.		147700	7 7 7 0 0 0 0	235	0,,000			10/0		780	
-	0	85470567			* 386 235	5506542		79 952685	1238517	1045761	223343780	
Yas	n. 2 4	1969454	218100	2187554	28860	127 47	330839		Contract of		25 700 19	
0	3	13 63392	151335	15 147 27	289 10		10 140 11				25 72662	
	3	16 139 45	179146	17 930 91	308 75	486 96	7649 66	COLUMN TO STATE OF		Total Cartings	25 726 62 76	
	6	1524817	169252	1694069	27735	138054	773064				2559479	
	6	14 58712	161914	16 871 83	380 05	121917	737802				2584907	×3:+1.01 +
	9	1551001	172158	1723159	39030	360 45	* 771966	-		- I de la company		Dirt held out
	10	+ 15 459 94	1716 04	17,7598	37040	193014					2569886	The state of the s
	12	15 473 65	171756	1719121	444 55	6620	800674	× 360768	1		3209706	X-Yezy.
	13 5	1605389	178131	1983520	28985	144218	892215	000/00		×1033	31 480 35	- #A-=13
	14	2045169	227158	22 723 27	34005	72263	891939				31 937 57	. (
B	15	1981292	219823	22011 15	34870	333 57	709424				3166694	*
	17	2150356	238687	2190374	320 75	88634	888936				32000 19	
	19	20 376 20	226173	2263793	40135	115561	699244				31 187 33	
	20	1996136	221466	2217602	32655	766 60	889608	1	× 200 09		3209355	X Boin-Park You
	21	20 899 90	231986	23 21976	59175	107360	705835		10007		3203702	
	22	20 283 95	225047	2253442	34350	12360	903550				32 12630	X Com Park We
	23	2136295	237126	23 73421	37525		870301		- 204 45	2/00237	2554482	" Coise 7-+ mex
	24 @	12 833 68	142452	1540022	40/00	117092	694880	+ 106885				Course / my
	26	13863 17	152546	1526854	32120	117153	893743	× 435373			2569870	× 714.
	27 28	1374308	1480 14	1482178	37585	68952	545910	433070			2580883	
	29		130570	13 069 08	39695	199765	10 345 15	× 61466			2569149	Max
	38	1176338	179932	1800959	265 90	179169	900469				2577176	
	31	1268662	140820.	1409482	760 10			- 10	1.0		730.074.90	
7/	88 - 301	435.797.50	48.362.14	484.159.64	9.232.30	22.803.30	201.992.77	9644.92		1117.79	THE RESERVE OF THE PARTY OF THE PARTY.	
11	14 melte	400,777,00	70,000,100			20 522970	181 793 493	8678086	1011 330	1005 836	649017175	
0	tive Op.	435.745.720		,	* 259.740	10 200 110	The second second		1 3		20 50	
	-			29762 43	40160	704 64	714192	Par Bulletin	1 - 5 - 5 - 5 - 5		3801059	
110	Feb. rc	26 78891	297352	30 247 22	508 40	-	775000	X 11-2-10		CONTRACTOR OF THE PARTY	3851464	× mex
1181	3	2722526	235379	2356019	67470	68252	1199355	× 1603 48			38 789 96	
131	4	21 206 40 23 18559	256098	2574657	54210	165524	1 -			* 611780		*Remelt 304, A.
1131	5	17 45479	192947	1938426	71885	947.96	1037430	1			3838793	
HE	7	23 796 08	263149	26 42757	383 70	71679	10 59 1 93	1	- 12	Service Services	38 573 95	
1583	7	2361215	261148	27 184 71	58375	-	10 805 49	1		* 579140	3830291	Bruelt 304.8
	10	24 478 66	270605	27 184 71	660 65	168155	10 752 70				38 365 60	1
HEED.	11	17 483 71 24 283 78	269547	2697925	304 10	146590	10 407 73				38 46907	
	12	23 370 10	258719	25 95729	638 15 580 70	122564	10 166 85	X 20:0 F/			3824807	×mex.
	13	23 902 90	264433	2190922		1859 18 577 41 960 84	10 19486	*381951	The Later of the L	× 990 17	3758341	Coiner # 8.
118	16	1972816	218106	2536433	562.95	577 41	10.08855				3879210	-
188	17	2284299	268085	26 93122	583 83	568 49			T 2 - 90 /2		3846941	1 H. E. Granto.
1186	178	24 250 39		2712275	5/830	587 62	679486		I 3089 63 F 18238 20		3865352	"
HIE	19	24 417 45	269696	2700753	40070	587 62 406 81	845302		1822678	MAD RESIDENCE	38 386 06	
I THE	20	984069	108620	10 926 89		-	846014		1 605555		1913949	
1118	24	11 401 17	175710	3 44280		61960	-		151	12 89037	748.11539	Fords 1
16.	25	3 309978				15.307.98	194.721.52	5.422.99	45 610.16	12.899.37	7.0.775.09	
	1172	116.679.51	46.123.11	462.802.67	11.350.75							4

Gold Ingot Returns - Gross Ozs. and Fine Ozs.

-														
1924	Good Engals	Remelto		7. 2.			1		26/2		2		Qu	-
Dec. 20		+ Cond.		Tops Ret.	Miscl.		assay	Total.	Losa	Some	Digato +	Recov		
22	31 752 75			34400				3210474			19	. 0	THE RESERVE OF THE PERSON NAMED IN	
2-3	31 697 10			29570			258	3206746	2158		28			16 @ 899 -
24	12 558 00			63270	0		642	3197497			37	2		57
26	3196950			27550	REcove.	-	290	13 193 60	942		22		750 1	60
27	3186100			40215	7 160 755		657	3225157		7	40		Carried Contract	2-1
29	3171805			59275	28. 5/51	1		3227006			14			27
30	31 71555			57450			679	3231759		1	43			65
- 3/	12 598 20			* 288 60			277	1288957	1178		58			53
	247 63525.			3677 35.			53 658	25136625	197 48		-269			
7. 1	222 871 725		P. 3====	Vato ii	165906				11/10	1	101	X=7. 783	-34	90
Luc Uza.	222871725		165.906	8.								223 3463	280	in 303 - 4797
Vau. v	25 38 / 30		763.706			4ns /	48 285	223 348 077		1	-242	1 Ret 223.348	077	
3	25 261 05			308 75		miscl.	532	2567572			22	18	55 4	43 Ox. 1/2 0g.
5	25 394 85			30005		Clip dist	568	25 675 48	2471		38			68
- 6	25460 15			277 35		field out	507	25 74275	2665		21			99
78	25 189 35			380 05		for Expl.	560	25 57500	2001		21		20 3	
	25 434 25			39030			5 38	25 8 29 93	1979		11		30 3	
90	25 306 40			37040		.90	511	2568191	2009		37		68 3	
12	2522975			444 55		114	541	2567971	1915		25		44 3	
13	31 728 80			28985		83	540	2569050	1820		24	16	29 39	70
14	31 728 80			284 40		.36	667	3207552	2154		40	20	11 48	
15	3156055			34870		59	639	31 460 74	1961		38		04 67	-8 Ox @ 3/4 g.
16	3132045					80	615	3191564	2-193		46		67 63	-0
17	3157410			320 75		9 69	619	31 98/164	1959		30		58 79	7 ac@13.
19	30 836 10			32655		10. 1.17	665	3116930	1803		27	21	17	43
20	3154825			59175		1.17	631	3214631	1894		18	20		19
22	31 77230	-	-	34350		121	661	3207241	2114		13	21	24 75	-8
23	31 611 45			37525		13 50	640	3201650	2052		30	22	34 75	7
24	2511895			40100		77	596	32/06 01	2029		21	198	09 71	7 4 6 6 72 7
26 -	2527920			32120		75 93	517	2552477	2005	5.09	21			8
27 28 29 30	2530325			37585			517	2560557	1920		13	15	25 55	
28	2528130	-		39695		96	517	25 683 37	1661		15	18		
30	25477 60		-	31150		80	493	2579403	1480		01	17		7
31	2534950			× 40160		79,	474	2567344	1805		27	4850 22	98 56	0
				12 407 60	X-10. 9.48		475	2575585	1591		08	1060 17	71 51	
	72007130			934530	Midel Resor.	× 1593	14709	729 563 69	Cual			X18 X10 0		
			X10-57938	* 40160		Xº9- 1350	132381	1-1000 67	3/1/2/	,	5.77	5910 510		4
1	648064170		1 491 046	* 361.440		11 446	1132381			-	5193	Out- 649	54 230 =	Jan J. Dz.
Feb. 2		1 - 2	404	-		Л.						Sonfea.		37055
3	3135270	611780		50890		.95	699	37 987 02	23 57	12	-	23 0	8 873	Ox. e 90 g
4	37 94200			67490		100	699	38 479 84	2628		20	240		
5	37 94200			71885		125	699	3849109	23 55	-	31	30 4	19 819	
6	3203030	579140	30	638 10		130	709	38 767 15	2281	-	24	24;	78 825	3
7	3796760	and the same		383 70		9, 118	680	38 358 10	2983	1	30	260		
10	3730250	4-3-4	-	583 75		120	706	37 893 31	2983		16	255		
11	3788620			58400		97	720	3855405	1990	0,		232	6 84	
12	37 696 75			58490		109	703	38 278 33	2458		11	241		
13	3785985			58070		123	708	3834198	2362	-	26	232	0 841	
14	3800535			46530		124	699	3844754	2153		31	228	6 829	
16	3764970			56295		138	701	38 21966	2290		22	257	3 835	
178	36.969.70			583.85		81	656	3756011	2330		19	257		
19	3824450			51830		98	679	3876959	2251	01	1	24/		
19	37 90400			53515		149	669	38 44584	2357		22	237		
2-1	38 038 60			578 90	137	108	679	3798834	2640			748 248		
24	3778810			56140		109	683	38 624 11	29 41		46	255	0 866	100
25	18.855.70			26710		70	364	19 126 44	1305	1	23 2	1026 280	884	
Tivo.		1100								- 14		13 4	160 88	(Buelto)
The same of the	72437225	11909.20		11.216.25		2201	135.54	747.633.24	48215	+3	65	1 10 1010	100 88	724
AND REAL PROPERTY.	A STATE OF THE PARTY OF THE PAR	14 - 7 11		MAKEL	THE PERSON NAMED IN COLUMN	THE RESERVE	PER PERSONAL PROPERTY.		THE OWNER OF TAXABLE PARTY.	, 0		-		A SHOW AS A SHOW

Gold: = Ingot Make Up. - Gross. Jine Ozs.

Oal. 8999

1925. Fine Bare REDER. Captien Total Tops CB4CO. Total Out Cain Misch. FEb. - Brt. Furd. 46 123 11 462 802 62 748 115 39 11 350 75 194 72152 5422 99 JEb. 26 3 19 209 38 FX5 Sugo. 283 49 19 301 45 Comere #10. × 1011 75 19 308 98 46 749 16 469 12211 17 508 72 542299 69 97528 13 911 12 15 75 7 848 4880242 62977752 714 681 666 195 970 64if March. DB= 2 1956459 Th+Eligo. 529 25 273 75 1566 05 333 30 169 83 10 403 23 1147 47 38 551 90 373 85 10 41468 1147 40 549 05 529 80 38 621 41 38 375 93 840 74 538 75 11 168 16 18 19554 38 636 53 678 52 589 65 38 653 72 10 04198 20 780 54 576 75 853 80 603 75 637 05 12085 76 746 00 11 147 55 18 140 48 38 758 93 563 35 5847 49 1 219 13 1098 48 7390 94 536 75 10 736 93 38533 97 587 90 547 95 849 73 38 506 76 38 28402 603 85 38 606 39 456 77 29 49487 26 55781 38523 79 28 21498 450 73 42837 2/8 29 963 27 578 75 30 593 08 F426-#563 886 963 73 18 567 99" 13 200 95 325 484 12 32 41537 271 054 458 786 737 39V 292 968 041 138 mello 8.00 292 968 041 18 996 33 9=19 299 20 9086 59 april 1 3 780 89 19203 90 10 18736 9 10416 19 369 25 38 368 32 11 78695 27 31056 10 609 33 333 35 24 585 71 38 21001 30 06292 27067 48 38 276 64 38 77031 28 057 17 27 080 10 38 445 45 73 40 03 38 51467 685 75 37 940 47 38 578 63 23 457 42 10 731 82 38 950 19 138901 94458 48053 10 899 01 38 753 77 546 05 38 189 59 25 510 80 7136 41 29 988 95 38 62080 28 306 74 38 435 18 700 97 611 20 29 870 76 28.384 78 26 896 69 38 753 99 38 193 43 588 15 29 52376 674 45 26 58470 500 20 28.47581 630,20 25 634 58 23 596 82 558 05 21 241 53 37 173 19 19 458 69 330 20 23046 87 3137105 × Comero 890 483 79 20 752 76 348 25 2-160 38 2257 09 23 511 24 13 347 15 18 009 18 633 359 13 #564 702 570 266 56 570028.903 1. 139 et

Gold = Ingot Returns. = Gross and Fine Ozo.

Coiseir Clip Gre. +spirt -

1925.		71						1	1	-	0	VADA -	
	0. 10	Kemello				-	app.	Dogoto	Sorafier	Regular	ayled	, Little	x Alabana
25.	Good Ings.	+ Cond.		Tops Ret.	anne	Total.	901	- +	Recov.	Recor	en.	Scat.	CK. @ 90 g
					assay.		Loss.			100 00	160 88		
Feb. Dot Fund	724372 25	11 909 20		1121625	13554	747 633 24	482 15	3.65	4774	48707			
JE6.26	1884130			35202	360	1919692	1246	12		1248	391	9	
27	1900460			27995	3 47	1928802	13 43	./0		1338	381	9.	7
28	1893205				364	1929394	1504		1594	1645	392	9	*
	10 10 100		1	35825	364	17 2/374	70 04	1 2 0#	63.68	52938		247	
-0-	-				1			+ 3.97		37/00	4 /		
	781150 %	11 909 20		35825	146 25	80541212	523 08		X-=12	X-IN	17252	1	
M. A	1			35825	110							1	Ret. 714.730.378
Line Og.	42 25 10.	- M.O - O		210 12	1	1		3573	X72-	-0 -OT	(	10.	1 ax 714.681.666 } Spin 48.712
	703 035 180	10 718 280	*	322125	131625	714 730 378		33/3	1/2-	- 579.295	-	20.70	
D March													Ox. @ 90
2	1901455			52925	358	1954738	1721	14		1462	3 98	101	7
3						12 21/1 03	1721		200	1479	390	101	
-	19069 15			27375	393	1934683		06	-				
4	1891960			333 30	382.	1925672	1568	V		1530	391	87	
5	1895625			32155	355	19281 35	1331	06		1312	381	73	
,							1583	05		1458	3 93	80	
6	18 935 15			35965	354	1929834				1604	380	53	
7	18 905 25			37385	386	1928296	1601	15					
9	37 966 20			549 05	754	38 522 79	2914	24		2496	873	78	
				52980	6.97 697	38 599 27	2362	2-3		22.73	863	98	
10	3806250					30 577 1	2722	37		2580	868	1 100	
11	38 04785			53875	684	3859344	2797					110	1
12	3774940			589 65	666	3834571	3022	2-1	1	2593	839	1 69	
13	38 026 20			57675	675	38 60970	2683	13		2544	834	1 98	
					7.00	3862607	2765	08		2405	844	39	
14	38 01530			603 75	702	38 833 44				2614	823	1215	
16	38 26300	1		563 35	709		3104	13	-				
17	38 175 40			54655	683	3872878	3015	34		2510	831	7 97	
17	38 198 80			35155		3855739	2712	04		2492	828	100	
		-	1	536 75	704	3834268	1001	11		2218	863	79	
19	3779940											00	
20	37 41610			51255	664	37 935 29	2525	10		2558	850	77	
21	38 20160			58790	694	38 796 44	2683	09		2399	874	81	
		-		50770		38 508 35	2562	10		2494	860	99 87 106	
23	37 953 30			54795	710	38 3 08 30						04	
24	37 870 20			603 85	677	38 480 82	2594	08		27/3	871	07	
1 25	39 729 15			52600	685	3826200	2202	31		2412	842	106	
				71300	673	3857978	2661	01		2564	879	53	
1 36	378600			773 00	207 7 - 7	3057110	2661	05		2452	855	103	
27	3791530			578 75	10/	3850112	200		2102				
40													
28	3778530			56210	688	3835428	2268	04	34.73	2512	883	73	
	37860 05 3791530 3778530				743		2940		34./3	3280	847	106	
30	3802050			633 30	743	3866123	2940	16	~	3280	847	106	
	3794170			633 30 × 54230	743	3866123	2940	16	1/20 65	3280 2485	847	1 06 Xu 73	
30	38 02050 37 941 70 872 797 20			633 30 × 54230 13 38500	743	3866123 3849070 88634286	2940	16	~	3280 2485 059439	847	73 23 20	Out. 786.737.392 }
30	38 02050 37 941 70 872 797 20 185 517 48	,		633 30 × 542 30 13 385 00 × 488 00	16066	3866123 3849070 88634286 78673114	2940 2561 62087	16 09 14 3.73 +3.99	1/20 65	3280 2485 059439 -578219	847 877 19437	1 06 Xul 73 23 20 18.926	Out. 186,737,397 } Ret-786,731,144 Low, 6.248
30	38 02050 37 941 70 872 797 20 185 517 48	,		633 30 × 54230 13 38500	743 16066 144594 338	3866123 3849070 88634286 786731144 1898048	2940 2561 62087	16 09 14 3.73 +3.99	1/20 65	3280 2485 059439 -578219	847 877 19437.	1 06 Xul 73 23 20 18.926 .88	Out. 786,737,392 } Rt-786,731,144 Love, 6.248 OU @ 90
30	38 02050 37 941 70 872 797 20 185 517 48	,		633 30 × 542 30 13 385 00 × 488 00	743 16066 144594 338	3866123 3849070 88634286 786731144 1898048	2940 2561 62087	16 09 14 3.73 +3.99	1/20 65	3280 2485 059439	847 877 19437	1 06 Xul 73 23 20 18.926	Out. 786,737,392 } Rt-786,731,144 Love, 6.248 OU @ 90
30	38 02050 37 941 70 872 797 20 18 713 90 18 867 00	0		633 30 × 54230 /3 38500 × 48800 263 20 32200	743 16066 144594 338	3866123 3849070 88634286 786731144 1898048 1919237	2940 2561 62087 1585 1153	16 09 14 3.13 + 3.09	1/20 65	3280 2485 259439 57829 17,27 1,81	847 877 19437 359 396	1 06 Xul 73 23 20 18.92 .88 90	Out. 786,737,392 } Rt-786,731,144 Love. 6.248 Ok Q.90
30 31 April 1 2	38 02050 37 941 70 872 797 20 18 527 48 18 713 90 18 867 00	0		633 30 × 54230 /3 38500 × 48800 263 20 32200 31880	743 16066 144594 338 337 327	3866123 3849070 88634286 786731149 1898048 1919237 1934957	2940 2561 62087 1585 1153 1181	16 09 14 3.13 + 3.99 08 08	1/20 65	3280 2485 259439 57829 17,27 1,81	847 877 19437 359 396 367	1 06 Xul 73 23 20 18.92 .88 90	Out. 786,737,392 } Rt-786,731,144 Love. 6.248 Ok Q.90
30 31 april 1	38 02030 37 941 70 872 797 20 18 557 48 18 713 90 18 867 00 19 027 50	y .		633 30 × 54230 /3 38500 × 48800 263 20 32200 31880 323 35	743 16066 144594 338 337 327 309	3866123 3849070 88634286 786731141 1898048 1919237 1934957	2940 2561 62087 1153 1181 1321	16 09 4 3,73 +3 09 08 08	1/20 65	3280 2485 259439 57829 17,27 1,81 1379 1427	847 877 19437 359 396 367 401	1 06 Xul 73 23 20 18.92 .88 90	Out. 786,737,392 } Rt-786,731,144 Love. 6.248 Ok Q.90
30 31 April 1 2	38 02030 37 941 70 872 797 20 18 557 48 18 713 90 18 867 00 19 027 50	y .		(33 30 54230 /3 38500 * 48800 20 3220 31880 32335 34465	743 16066 144594 338 337 309	3866123 3849070 88634286 78673114 1898048 1919237 1934957 1935604 3831046	2940 2561 62087 1153 1181 1321	16 09 14 3.13 + 3.99 08 08	1/20 65	3280 2485 259439 77829 17, 27 1379 1477 5567	847 877 19437 359 367 401 844	1 06 Xul 73 23 20 18.92 .88 90	Out. 786,737,392 } Rt-786,731,144 Love. 6.248 Ok Q.90
30 31 April 1 2	38 02030 37 941 70 872 791 70 785 577 48 18 713 90 18 867 00 19 027 50 19 029 60 37 95930	9		(33 30 54230 /3 38500 * 48800 20 3220 31880 32335 34465	743 16066 144594 338 337 309	3866123 3849070 88634286 78673114 1898048 1919237 1934957 1935604 3831046	2940 2561 62087 1153 1181 1321	16 09 4 3,73 +3 09 08 08	1/20 65	3280 2485 259439 77829 17, 27 1379 1477 5567	847 877 19437 359 396 367 401	1 06 Xul 73 23 20 18.92 .88 90	Out. 786,737,392 } Rt-786,731,144 Love. 6.248 Ok Q.90
30 31 April 1 2	38 02030 37 941 70 872 797 20 18 577 48 18 773 90 18 86700 19 027 50 19 019 60 37 95930	7		633 30 × 54230 /3 38500 × 48800 263 20 318 80 323 35 34465 599 80	743 16066 144594 338 337 309 651	3866123 3849070 88634286 78673114 1898048 1919237 1934957 1935604 3831046	1940 2561 62087 1585 1153 1181 1321 5786 2250	16 09 4 373 + 3 99 08 08 01 07 18	1/20 65	3280 2485 259439 77829 7,87 1,379 1427 5557 2702	847 877 19437 359 396 367 401 844 875	1 06 Xul 73 23 20 18.92 .88 90	Out. 786,737,392 } Rt-786,731,144 Love. 6.248 Ok Q.90
30 31 april 1 2 3 4 6	38 02030 37 94170 872 79726 18 75 37748 18 75 390 18 86700 19 01750 19 01960 37 95930 37 58100 37 62960	0		633 30 54230 44880 763 20 318 80 323 344 65 599 80 613 60	743 16066 144594 338 337 327 309 671 663	3866123 3849070 88634286 786731141 1898048 1919237 1934957 1935604 3831046 3818751 3824983	29.40 2561 620.87 15.85 11.53 11.81 13.21 57.86 22.81	16 09 	1/20 65	3280 2485 259439 77829 17, 87 1379 1427 2702 2877	847 877 19437 359 396 367 401 844 875 854	73 23 23 23 23 23 23 23 20 88 90 89 85 77 73 91	Outs. 186737,390 \ Rt- 786731,1445 Love. 6-248 CAL Q. 90
30 31 April 1 2	38 02030 37 941 70 872 797 20 18 577 48 18 773 90 18 86700 19 027 50 19 019 60 37 95930	0		633 30  54730  /3 38500  ** 48800  763 70  3770  378 80  378 80  378 80  379 80  6/3 60  57430	743 16066 144594 338 337 309 651 663 648	38 661 23 38 490 70 886 342 86 786 731 142 18 980 48 19 19237 19 356 04 38 310 46 38 187 51 38 24983 38 74583	19.40 2561 62087 1585 1153 1181 1321 5786 2586 2681 2448	16 -14 313 -14 313 -14 313 -14 313 -18 08 08 01 07	1/20 65	3280 2485 2485 39. 37829 17.27 1,87 1427 2702 2702 2877 2678	847 877 19437. 359 367 401 844 875 854 875	706 Xuy 73 23 20 18 90 18 90 89 85 77 73 91	Out. 786,737,392 } Rt-786,731,1445 Low, 6.248 Oct. @.99
30 31 2pril 1 2 3 4 6 7 8	38 02030 37 94170 87279720 18 71390 18 86700 19 02750 19 01960 37 95930 37 58100 38 21503	2		633 30  54730  /3 38500  ** 48800  763 70  3770  378 80  378 80  378 80  379 80  6/3 60  57430	743 16066 144594 338 337 309 651 663 648	38 661 23 38 490 70 886 342 86 786 731 142 18 980 48 19 19257 19 356 04 38 310 46 38 310 46 38 18751 38 24983 38 745 83 38 420 83	2940 2561 62087 1585 1183 1181 1321 5786 2250 2681 2448 24462	18 09 	1/20 65	3280 2485 2485 37829 7727 7,81 137 1477 5567 2762 2877 2877 2877 2877	847 877 19437 3 96 3 67 401 8 44 8 75 8 75 8 75 8 8 75	706 Xuy 73 23 20 18 90 18 90 89 85 77 73 91	Out. 786,737,392 } Rt-786,731,1445 Low, 6.248 Oct. @.99
30 31 april 1 2 3 4 6 7 8	38 02030 37 94170 872 79720 18 77390 18 86700 19 02750 19 01960 37 95930 37 58100 37 62966 38 21500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		633 30  54730  /3 38500  ** 48800  763 70  3770  378 80  378 80  378 80  379 80  6/3 60  57430	743 16066 144594 338 337 309 651 663 648	3866123 3849070 88634286 786731141 1898048 1919237 1934957 1935604 3836046 3818751 3814283 3874583 3842083	19.40 2561 62087 1585 1153 1181 1321 5786 2586 2681 2448	16 -14 313 -14 313 -14 313 -14 313 -18 08 08 01 07	1/20 65	3280 2485 2485 27829 17829 1787 1427 1427 1427 1427 1427 1427 1428 1430 1430	847 877 19437 396 367 401 844 875 854 875 856 877	706 Xuy 73 23 20 18 90 18 90 89 85 77 73 91	Out. 786,737,392 } Rt-786,731,1445 Low, 6.248 Oct. @.99
30 30 31 2pril 1 2 3 4 6 7 8 9	38 02000 37 941 70 872 797 20 18 75 377 48 18 773 90 18 86700 19 019 60 37 95930 37 58100 37 58100 38 21500 37 81500 37 8892			(33 30	743 670 16066 144594 338 337 309 657 663 648 639	3866123 3849070 88634286 786731141 1898048 1919237 1934957 1935604 3836046 3818751 3814283 3874583 3842083	2940 2561 62087 1585 1153 1181 1321 5786 2481 2448 2448 2448 2448	18 09 	1/20 65	3280 2485 2485 27829 17829 1787 1427 1427 1427 1427 1427 1427 1428 1430 1430	847 877 19437 3 96 3 67 401 8 44 8 75 8 75 8 75 8 8 75	706 Xuy 73 23 20 18 90 18 90 89 85 77 73 91	Out. 786,737,392 } Rt-786,731,1445 Low, 6.248 Oct. @.99
30 31 2pril 1 2 3 4 6 7 8 9	38 02000 37 94170 872 79720 18 713 90 18 86700 19 02750 19 01960 37 95930 37 581960 38 21500 37 81500 37 81870 37 88920			(33 30 × 54730 3 3870 × 488 070 763 700 378 80 373 35 344 65 599 80 573 60 573 70 573 70	743 670 16066 14594 338 337 309 671 663 648 633 659	3866123 3849070 88634286 786731144 1898048 1919237 1934957 1935604 3836046 3818751 38142083 3844083 3849124 3791786	29.40 2561 62087 1585 1153 1181 1321 5786 2481 2448 2462 2343 2261	14 09 14 313	1/20 65	3780 259439 77829 77829 77829 1379 1477 5557 2772 2877 2630 2435	847 877 19437 359 367 401 875 854 875 875 877 833	706 Xey 73 23 20 18 90 18 90 89 85 77 73 91	Out. 786,737,392 } Rt-786,731,1445 Low, 6.248 Oct. @.99
30 30 31 2pril 1 2 3 4 6 7 8 9	38 02000 37 941 70 872 797 20 18 75 377 48 18 773 90 18 86700 19 019 60 37 95930 37 58100 37 58100 38 21500 37 81500 37 8892			\$33 30  \$54730  73 3870  743 70  318 80  318 80  323 35  344 65  599 80  574 80  574 80  574 80  574 80  574 80	743 16066 16066 164594 338 337 309 671 663 648 636 636	38 661 23 38 490 70 886 342 86 786 731 142 18 980 48 19 19237 19 356 04 38 310 46 38 18751 38 24983 38 420 83 38 420 83 38 420 83 38 420 83 38 420 83	2940 2561 62087 1585 1183 1181 1321 5786 2481 2462 2343 2462 2343 2261 3054	16 09 09 08 08 08 08 07 18 03 31 07 10 36 03 24	% 20 65 8555,38 X/3	3780 259439 77829 77829 77829 1379 1477 5557 2772 2877 2630 2435	847 877 19437 396 367 401 845 875 875 856 875 833 833	100 201 73 23 20 18.924 .888 90 87 77 79 90 90 90 90 90 90 90 90 90 9	Quit. 786737,392 } Ret-786738,1445 Row, 6.248 Qu. Q. 90
30 31 30 31 34 4 4 7 7 8 9 10	38 02030 37 94170 872 797 20 18 773 90 18 86700 19 027 50 19 027 50 19 027 50 37 95 930 37 58100 37 819 90 37 889 20 37 889 20 37 839 86			(33 30 33870 * 488 00 * 488 00 213 25 213 25 323 25 344 65 579 80 579 80 579 80 573 70 678 30 677 95	743 16066 16066 144594 338 337 309 651 663 648 633 636 636 636 635	38 661 23 38 490 70 886 342 86 786 731 142 19 19237 19 34957 19 356 04 38 310 46 38 18751 38 249 83 38 420 83 38 420 83 38 420 83 38 420 83 38 420 83 38 420 83	2940 2561 62087 1158 1153 1181 1321 5786 2481 2448 2462 2343 2261 3054 2599	18 03 31 07 10 36 03 24 17	1/20 65	3280 2485 2485 27829 17829 1787 1379 1477 2702 2877 2618 2618 2618 2618 2618 2618 2618 2618	847 877 9437 346 349 875 875 875 877 837 837 837 837	100 100 100 100 100 100 100 100	Out. 786,737,392 \ Bet-786,731,144 Law. 6.248 Oct @ 90
30 30 31 2pril 1 2 3 4 6 7 8 9 9 10 11 13 14	38 02030 37 94170 872 79726 18 773 90 18 86700 19 02750 19 01960 37 95930 37 58100 37 81500 38 21500 37 8892 37 33786 37 923 18			(33 30	743 16066 16066 144594 338 337 309 651 663 648 633 636 636 636 635	38 661 23 38 490 70 886 342 86 786 731 144 18 980 48 19 19237 19 356 04 38 310 46 38 187 51 38 249 83 38 420 83 38 491 24 37 91786 38 548 09 38 124 70 38 142 83	2940 2561 62087 1585 1153 1181 1321 5786 2281 2448 2462 2343 2261 3054 259 2218	18 08 08 08 08 08 08 07 18 03 31 07 10 36 03 74 7	% 20 65 8555,38 X/3	3280 2485 259439 77829 1727 1379 1427 25567 2762 2435 2435 2435 2435 2481 2688	847 847 19437 349 349 875 854 875 854 875 854 875 857 833 837 845	106 13 23 20 18 26 18 26 18 26 10 20 10 20 1	Out. 186737,390 } Rt-786731,1445 Love. 6-248 CM 2.90
30 31 2pril 1 2 3 4 6 7 8 9 10 11 13 14 14	38 02000 37 94170 872 79720 18 75390 18 86700 19 02750 19 01960 37 95930 37 58100 37 62960 38 2150 37 8290 37 8290 37 9293 37 9293 37 9293 37 9293 38 93980 38 93990			(33 30	743 7666 16066 14594 338 337 309 657 663 648 639 636 636 636	38 661 23 38 490 70 886 342 86 786 731 144 18 980 48 19 19237 19 356 04 38 310 46 38 187 51 38 249 83 38 420 83 38 491 24 37 91786 38 548 09 38 124 70 38 142 83	2940 2561 62087 1158 1153 1181 1321 5786 2481 2448 2462 2343 2261 3054 2599	16 09 09 08 08 08 08 07 18 03 31 07 10 36 03 24	% 20 65 8555,38 X/3	3280 2485 2485 27829 17829 1787 1379 1477 2702 2877 2618 2618 2618 2618 2618 2618 2618 2618	847 877 9437 346 349 875 875 875 877 837 837 837 837	106 13 23 20 18 26 18 26 18 26 10 20 10 20 1	Out. 186737,390 } Rt-786731,1445 Love. 6-248 CM 2.90
30 31 2pril 1 2 3 4 6 7 8 9 10 11 13 14 14	38 0 20 30 37 941 70 872 797 20 18 75 577 48 18 75 90 18 86700 19 019 60 37 95 930 37 581 00 37 62 96 38 15 70 37 88 92 37 88 93 37 92 38 38 23 90 38 25 66 38 15 16			\$33 30  \$54730  \$38870  \$488070  \$488070  \$1323 35  \$34465  \$573 36  \$573 40	743 670 16066 144594 338 337 309 671 663 648 634 636 636 644 635	38 661 23 38 490 70 886 342 86 786 731 144 18 980 48 19 19237 19 356 04 38 310 46 38 187 51 38 249 83 38 420 83 38 491 24 37 91786 38 548 09 38 124 70 38 142 83	1940 2561 62087 1585 1181 1321 5786 2481 2448 2448 2446 2343 2761 3054 2599 2718 2717	14 09 09 08 08 08 08 08 08 09 10 07 18 03 31 07 10 36 03 24 17 07 03	% 20 65 8555,38 X/3	3280 2485 259439 77829 77829 7787 7787 7557 2787 263 263 263 2630 2435 268 268 268 268 268 268 268 268 268 268	847 847 349 349 349 844 875 854 875 833 845 835 845 875	106 13 23 20 18 26 18 26 18 26 10 20 10 20 1	Out. 186737,390 } Rt-786731,1445 Love. 6-248 CM 2.90
30 30 31 34 4 6 7 8 9 9 10	38 02000 37 94170 872 79720 18 773 90 18 86700 19 02750 19 01960 37 58100 37 62960 38 21500 37 8892 37 83786 38 23786 38 25066 38 1412 37 5774			(33 30 /3 387 00 * 488 00 20 37 80 37 80 37 9 80 (73 60 57 80 57 3 70 (78 30 677 95 546 05 578 3 70 578 3 70 578 75	743 16066 144594 338 337 309 651 663 648 636 636 640 640 640	38 661 23 38 490 70 886 342 86 786 731 144 18 980 48 19 19237 19 356 04 38 310 46 38 187 51 38 249 83 38 420 83 38 491 24 37 91786 38 548 09 38 124 70 38 142 83	2940 2561 62087 1585 1153 1181 1321 5786 2481 2448 2448 2446 2343 2761 3054 2599 2718 2718 2718	18 03 31 07 10 36 03 17 07 03 10	% 20 65 8555,38 X/3	3+80 2+85 2+85 378 29 178 29 178 19 1379 1477 2702 2877 2682 2435 2435 2436 2436 2436 2436 2436 2436 2436 2436	8 47 877. 19437. 3 96 3 97 401 8 75 8 75 8 75 8 75 8 33 8 34 8 75 8 8 78 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1870 1870 1870 1870 1870 1870 191 100 100 127	Out. 786,737,392 \ Rt-786,731,144 \ Law, 6.248  Oct @ 90
30 31 2pril 1 2 3 4 6 7 8 9 10 11 13 14 14	38 02000 37 94170 872 79720 18 773 90 18 86700 19 02750 19 01960 37 58100 37 62960 38 21500 37 8892 37 83786 38 23786 38 25066 38 1412 37 5774			\$33 30 \$3880 \$4880 \$4880 \$4880 \$123 35 \$24465 \$79 80 \$573 70 \$61830 \$737 460 \$737 460 \$737 460 \$737 5460 \$737 5460 \$737 70 \$737 70 \$747 70	743 76066 16066 144594 338 3377 309 6571 663 648 634 635 640 675 640	38 661 23 38 490 70 886 342 86 786 731 142 18 980 48 19 19257 19 356 04 38 310 46 38 18751 38 24983 38 440 83 38 440 84 37 91786 38 54809 38 73165 38 73165 38 166 78	2940 2561 62087 1585 1153 1181 1321 5786 2281 2448 2462 2343 2261 3054 259 2218 2218 2218 2218	18 03 31 07 10 34 07 03 31 07 03 31 03 31 03 31 07 07 03 31 07 07 03 31 07 07 03 31 07 07 03 31 07 07 03 03 03 04 05 05 05 05 05 05 05 05 05 05 05 05 05	% 20 65 8555,38 X/3	3780 2485 259439 7787 1379 1477 7767 2877 2435 2435 2435 2435 2436 2436 2436 2436 2436 2436 2436 2436	847 847 19437 349 349 401 844 875 854 875 854 875 857 858 858 858 858 858	100 13 20 18 20 18 20 18 20 18 20 18 20 19 20 10 2	Out. 186737,390 \ Rt-786731,1445 Love. 6-248 CM. 2.99
30 31 2pril 1 2 3 4 6 7 8 9 9 10 11 13 14 15 16 17 18 20	38 02000 37 94170 872 79726 18 75390 18 86700 19 02750 19 01960 37 95930 37 58100 37 62960 38 21500 37 33780 37 33780 38 73990 38 1412 37 5774			(33 30 54730 73 3870 37 80 37 80 37 80 37 80 37 8 80 57 3 80 57 3 40 57 3 40 57 3 40 57 3 40 57 3 70 58 8 75 61 7 80 58 8 75 61 7 80 58 8 7 80 58 8 7 80 58 8 7 80 58 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	743 670 16066 14594 338 337 309 651 663 648 633 6596 664 635 640 640 640 640 640 640 640 640 640 640	38 661 23 38 490 70 886 342 86 786 731 142 18 980 48 19 19237 19 34957 19 356 04 38 310 46 38 187 51 38 1420 83 38 445 83 38 49124 39 917 86 38 54809 38 731 65 38 731 65 38 731 65 38 742 73 38 412 73	2940 2561 62087 1585 1183 1181 1321 5786 2481 2462 2343 2462 2343 2461 3054 2599 2218 2218 2218 2218 2218 2218 2218	18 08 08 08 08 08 08 08 07 18 03 31 07 10 03 10 07 03 10 07 17 03 10 03	% 20 65 8555,38 X/3	3280 2485 259439 77829 1777 1,379 1427 25567 27827 2630 2435 2435 2638 2435 2638 2435 2648 2330 2335 2668 2330 2437	847 847 349 349 349 844 875 854 875 857 845 858 858 858 858 858 858 858	18.75 18.75 18.75 18.75 19.00 17.75 19.00	Out. 186,737,392 \ 85-786731,144 Love, 6.248 Oct. @ 90
30 31 31 34 4 6 7 7 8 9 10 11 13 14 15 16 17 18	38 0 20 30 37 941 70 872 797 20 18 75 577 48 18 75 90 18 86700 19 027 50 19 027 5			(33 30 54730 73 3870 37 80 37 80 37 80 37 80 37 8 80 57 3 80 57 3 40 57 3 40 57 3 40 57 3 40 57 3 70 58 8 75 61 7 80 58 8 75 61 7 80 58 8 7 80 58 8 7 80 58 8 7 80 58 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	743 670 16066 14594 338 337 309 651 663 648 633 6596 664 635 640 640 640 640 640 640 640 640 640 640	38 661 23 38 490 70 886 342 86 786 731 142 18 980 48 19 19257 19 356 04 38 310 46 38 18751 38 24983 38 440 83 38 440 84 37 91786 38 54809 38 73165 38 73165 38 166 78	2940 2561 62087 1585 1183 1181 1321 5786 2481 2462 2343 2462 2343 2461 3054 2599 2218 2218 2218 2218 2218 2218 2218	18 03 31 07 10 34 07 03 31 07 03 31 03 31 03 31 07 07 03 31 07 07 03 31 07 07 03 31 07 07 03 31 07 07 03 03 03 04 05 05 05 05 05 05 05 05 05 05 05 05 05	% 20 65 8555,38 X/3	3+80 2+85 2+85 378 29 17,87 13,79 14 27 2702 28,77 26,08 24,35 24,35 24,35 26,88 23,35 26,97 27,47 26,91	847 847 19437 349 349 401 844 875 854 875 854 875 857 858 858 858 858 858	18.75 18.75 18.75 18.75 19.00 17.75 19.00	Out. 186,737,392 \ 85-786731,144 Love, 6.248 Oct. @ 90
30 31 30 31 34 46 7 18 9 10 11 13 14 15 16 17 18 20 21	38 0 20 30 37 941 70 872 797 20 18 713 90 18 86700 19 027 50 19 027 50 19 027 50 37 581 00 37 581 00 37 815 70 37 889 20 38 237 837 80 38 237 80 38 237 80 38 237 80 38 237 40 38 141 2 37 817 14 37 817 14 37 817 16 38 04530			(33 30 /3 387 00 * 488 00 20 378 20 318 20 323 35 344 65 59 40 573 70 677 95 546 05 587 75 611 70 588 75 611 70 588 75 611 70 588 75 611 70 588 75 611 70 588 75	743 16066 144594 338 337 309 651 663 648 636 636 636 640 637 640 635 640 640 640 640 640 640 640 640	38 661 23 38 490 70 886 342 86 786 731 142 19 19237 19 349 57 19 349 57 19 356 04 38 38 046 38 18751 38 249 83 38 420 83 38 420 83 38 420 83 38 545 93 38 734 50 38 734 50 38 734 50 38 734 50 38 734 50 38 746 78 38 746 78	2940 2561 62087 1585 1183 1181 1321 5786 2481 2462 2343 2462 2343 2461 3054 2599 2218 2218 2218 2218 2218 2218 2218	18 03 31 07 10 36 03 10 31 07 10 31 07 11	% 20 65 8555,38 X/3	3+80 2+85 2+85 378 29 17,87 13,79 14 27 2702 28,77 26,08 24,35 24,35 24,35 26,88 23,35 26,97 27,47 26,91	847 847 19437 3 96 3 97 4 90 4 90 8 44 8 75 8 54 8 75 8 55 8 8 55 8 55 8 55 8 55 8 55 8	100 73 73 18.90 18.90 18.90 18.90 18.90 19.00 19.	Out. 186737,390 \ Rt-786731,11445 Love. 6-248 CM. 2.99
30 31 31 34 6 7 8 9 9 10 11 13 14 15 16 17 18 20 21 22 23	38 0 20 30 37 941 70 872 797 20 18 773 90 18 86700 19 027 50 19 019 60 37 58100 37 58100 37 629 60 38 215 70 37 889 20 38 237 80 38 237 80 37 817 90 37 817 90			(33 30)  3 38730  4 488 050  4 488 050  3 18 80  3 14 4 65  5 13 3 35  3 4 4 65  5 7 3 7 6  6 1 7 1 6  5 8 3 7 6  5 7 3 7 0  6 1 7 1 7 1  5 8 8 1 5 1  6 7 4 4 5 1  6 7 4 4 5 1  6 7 4 4 5 1  6 7 4 5 1  6 7 5 8 1 5 1  6 7 6 7 6 5 1  6 7 7 9 5 8 8 1 5 1  6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	743 7666 16066 144594 338 337 309 651 663 648 634 635 640 675 640 675 640 675 640 675	38 661 23 38 490 70 886 342 86 786 731 141 18 980 48 19 19237 19 349 57 19 356 04 38 310 46 38 187 51 38 249 83 38 420 83 38 420 83 38 420 83 38 924 70 38 595 76 38 595 76 38 595 76 38 422 83 38 745 76 38 595 76 38 745 76 38 166 78 38 166 78	2940 2561 62087 1585 1153 1181 1321 5786 2681 2448 2446 2343 2261 3054 2599 2218	18 03 31 07 17 09 03 10 31 07 21 14	% 20 65 8555,38 X/3	3+80 2485 259439 77829 17829 1379 1477 1477 1477 1478 2435 2435 2435 2435 2435 2435 2435 2435	847 847 19437 349 349 401 845 875 854 875 854 858 858 863 873 857 857	100 73 73 18.90 18.90 18.90 18.90 18.90 19.00 19.	Out. 186737,390 \ Rt-786731,11445 Love. 6-248 CM. 2.99
30 31 31 34 46 7 8 9 10 11 13 14 15 16 17 18 20 21	38 0 20 30 37 941 70 872 797 20 18 773 90 18 86700 19 027 50 19 019 60 37 58100 37 58100 37 629 60 38 215 70 37 889 20 38 237 80 38 237 80 37 817 90 37 817 90			(33 30)  3 3870  4 488 070  2 488 070  3 18 80  3 18 80  3 18 80  3 18 80  3 18 80  5 12 3 35  3 44 65  5 18 80  5 18 80  5 18 30  6 17 95  5 14 60  5 18 30  6 17 95  5 14 60  5 18 18  6 17 12  6 11 12  5 18 18  6 14 44  6 3 0 0  5 18 8 05	743 743 16066 14594 338 3377 309 657 663 634 634 634 634 635 640 675 638 638 638 638 638 638 638 638	38 661 23 38 490 70 886 34286 786 731 142 18 980 48 19 19237 19 349 57 19 356 04 38 310 46 38 187 51 38 249 83 38 445 83 38 445 83 38 445 83 38 470 83 38 548 09 38 731 65 38 731 65 38 745 73 38 745 73 38 745 73 38 745 76 38 745 76 38 745 76 38 745 76 38 745 76 38 745 76 38 745 76 38 745 76 38 745 76 38 745 76 38 765 76	29.40 2561 62087 1585 1153 1181 1321 5786 2281 2448 2462 2343 2261 3054 2599 2218	18 03 31 07 10 36 03 24 17 07 03 10 31 04 14 14 14	% 20 65 8555,38 X/3	3280 2485 259439 77829 17829 1427 2762 2877 2877 2630 2435 2435 2648 2330 2436 2437 2668 2330 2437 2697 2697 2697 2697 2697 2697 2697 269	847 847 9437 349 349 875 875 875 875 875 875 875 875	100 73 73 18.90 18.90 18.90 18.90 18.90 19.00 19.	Out. 186737,390 \ Rt-786731,11445 Love. 6-248 CM. 2.99
30 31 31 34 46 7 8 9 10 11 13 14 16 17 18 20 21 21 22	38 0 20 30 37 941 70 872 797 20 18 76 390 18 86700 19 027 50 19 027 50			(33 30 /3 387 00 * 488 00 * 488 00 318 80 323 33 344 65 59 80 613 60 574 80 59 54 573 70 618 30 677 95 582 75 611 70 588 15 674 44 630 70 588 15 674 44 630 70 674 60 588 15 674 44 630 70 674 60 674 60 6	743 7666 16066 144594 338 337 309 651 663 648 636 636 646 646 646 646 646 646	38 661 23 38 490 70 886 342 86 786 731 142 19 19237 19 349 57 19 349 57 19 356 04 38 310 46 38 18751 38 249 83 38 440 83 38 441 24 37 91786 38 548 09 38 548 09 38 548 73 165 38 166 78 38 166 78 38 166 79 38 166 79 38 166 79 38 166 79 38 166 79	29.40 2561 62087 1585 1181 1371 5786 2481 2446 2343 2467 2343 2467 2343 2467 2343 2467 2481 2599 2118 2218 2418	18 03 31 07 10 36 03 10 31 07 17 03 10 44 14 14 14	% 20 65 8555,38 X/3	3+80 2+85 259439 17829 17829 1787 1477 1567 24707 2877 2630 2435 2630 2435 268 2335 268 2335 2691 3053 3053 3053 3053 3053 3053 3053 305	847 847 9437 349 349 875 875 875 875 875 875 875 875	18.96 18.96 18.96 18.96 18.96 18.96 18.96 19.00 19	aut. 786,737,392 \ 8t-786,731,144 \ Law, 6.248  Oct @ 90
30 31 31 34 46 7 8 9 10 11 13 14 15 16 17 18 20 21 21 22 23 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(33 30)  3 38730  4 488 050  4 488 050  3 18 80  3 24 4 65  5 23 35  3 4 4 65  5 73 70  6 18 30  6 77 95  5 46 05  5 88 15  6 7 4 50  5 88 15  6 7 4 50  5 7 5 80	743 7666 16066 144594 338 337 309 651 663 648 636 636 646 646 646 646 646 646	38 661 23 38 490 70 886 342 86 786 731 141 18 980 48 19 19237 19 349 57 19 356 04 38 310 46 38 187 57 38 249 83 38 420 83 38 420 83 38 420 83 38 924 20 38 731 65 38 736 76 38 742 73 38 745 76 38 860 310 38 765 76 38 860 310 38 765 76 38 765 76	29.40 2561 62087 1585 1153 1181 1321 5786 2281 2448 2462 2343 2261 3054 2599 2218	18 03 31 07 10 36 03 10 31 07 21 14 14 30	% 20 65 8555,38 X/3	3+80 2485 27849 77849 7787 1379 1477 1477 1477 1478 1430 2435 1436 2435 1468 2335 1468 2335 1468 2335 1468 2335 1469 2353 2435	847 847 19437 349 349 401 845 875 854 875 854 858 858 863 873 857 857	100 73 73 18.90 18.90 18.90 18.90 18.90 19.00 19.	aut. 786,737,392 \ 8t-786,731,144 \ Law, 6.248  Oct @ 90
30 31 31 34 46 7 8 9 10 11 13 14 15 16 17 18 20 21 21 22 23 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	38 0 20 30 37 941 70 872 797 48 18 773 90 18 86700 19 027 50 19 019 60 37 58100 37 58100 37 629 60 38 21503 37 837 83 37 923 8 38 237 82 38 250 60 38 141 2 37 817 90 38 04530 38 04530 38 04530 38 04530 38 04130 38 141 00 38 141 00 31 81 10			(33 30)  3 38730  4 488 050  4 488 050  3 18 80  3 24 4 65  5 23 35  3 4 4 65  5 73 70  6 18 30  6 77 95  5 46 05  5 88 15  6 7 4 50  5 88 15  6 7 4 50  5 7 5 80	743 7666 16066 144594 338 337 309 651 663 648 636 636 646 646 646 646 646 646	38 661 23 38 490 70 886 342 86 786 731 141 18 980 48 19 19237 19 349 57 19 356 04 38 310 46 38 187 57 38 249 83 38 420 83 38 420 83 38 420 83 38 924 20 38 731 65 38 736 76 38 742 73 38 745 76 38 860 310 38 765 76 38 860 310 38 765 76 38 765 76	2940 2561 62087 1585 1181 1321 5786 2481 2448 24462 2343 2761 3054 2599 2718 2712 2781 2504 2796 2768 3022 2768 3022 2768 3022 2768 3022 2768 3022 2768 3022 2768 3022 2768 3022 2768	18 03 31 07 10 36 03 10 31 07 17 03 10 44 14 14 14	% 20 65 8555,38 X/3	3+80 2485 27849 77849 7787 1379 1477 1477 1477 1478 1430 2435 1436 2435 1468 2335 1468 2335 1468 2335 1468 2335 1469 2353 2435	847 847 19437 3496 3491 875 875 875 833 834 845 853 873 857 858 773 858 773 858 774	100 100 100 100 100 100 100 100 100 100	Out. 786.737,390 \ Rt-786.731,144 Law, 6.248  Out @ 90
30 31 31 34 4 6 7 8 9 10 11 13 14 16 17 18 20 21 21 22 24	38 0 20 30 37 94170 872 797 20 18 75 577 48 18 75 90 18 86700 19 027 50 19 027 50			(33 30)  33870  4488070  4488070  31880  31880  31880  31880  31880  51333  34465  51880  51830  61795  54605  58875  61170  58815  614446  6380  51400  51880  51400  51880  51800  51800  51800  51800  51800  51800  51800  51800  51800  51800  51800  518000  518000  518000  518000  518000  518000  518000  518000  5180000  5180000  5180000  5180000  5180000  5180000  5180000  51800000  5180000000000	743 16066 16066 164594 338 337 309 671 663 643 655 664 635 640 635 640 645 640 645 640 645 640 645 640 645 645 645 645 645 645 645 645	38 661 23 38 49 70 886 342 86 786 731 142 18 980 48 19 19237 19 349 57 19 356 04 38 310 46 38 187 51 38 249 83 38 491 24 37 917 86 38 548 09 38 731 65 38 166 78 38 166 78 38 166 79 38 166 59 32 186 46 32 173 173 173	29.40 2561 62087 1585 1153 1181 1321 5786 2281 2448 2467 2343 2261 3054 2599 2718	18 03 31 07 17 09 03 03 24 44 44 44 36 13	*20 65 *855,38 XA3	3780 259439 77829 17829 17829 1477 1477 1477 1477 1478 1430 1435 1435 1436 1435 1436 1437 1437 1437 1439 1499 1839 1991	847 847 19437 349 349 401 844 875 854 875 854 875 855 855 855 855 855 855 855	73 20 20 20 20 20 20 20 20 20 20 20 20 20	Out. 186737,390 \ Rt-786731,11445 Love. 6.248 CM. Q. 90
30 31 31 34 4 6 7 8 9 10 11 13 14 16 17 18 20 21 21 22 24	38 0 20 30 37 94170 872 797 20 18 75 577 48 18 75 90 18 86700 19 027 50 19 027 50			(33 30)  33870  4488070  4488070  31880  31880  31880  31880  31880  51333  34465  51880  51830  61795  54605  58875  61170  58815  614446  6380  51400  51880  51400  51880  51800  51800  51800  51800  51800  51800  51800  51800  51800  51800  51800  518000  518000  518000  518000  518000  518000  518000  518000  5180000  5180000  5180000  5180000  5180000  5180000  5180000  51800000  5180000000000	743 16066 16066 164594 338 337 309 671 663 643 655 664 635 640 635 640 645 640 645 640 645 640 645 640 645 645 645 645 645 645 645 645	38 661 23 38 49 70 886 342 86 786 731 142 18 980 48 19 19237 19 349 57 19 356 04 38 310 46 38 187 51 38 249 83 38 491 24 37 917 86 38 548 09 38 731 65 38 166 78 38 166 78 38 166 79 38 166 59 32 186 46 32 173 173 173	29.40 2561 62087 1585 1153 1181 1321 5786 2281 2448 2467 2343 2261 3054 2599 2718	18 03 31 07 10 36 03 10 31 07 17 03 10 31 07 14 14 14 14 30 05	*20 65 *855,38 XA3	3780 259439 77829 17829 17829 1477 1477 1477 1477 1478 1430 1435 1435 1436 1435 1436 1437 1437 1437 1439 1499 1839 1991	847 847 19437 349 349 401 844 875 854 875 854 875 855 855 855 855 855 855 855	100 100 100 100 100 100 100 100 100 100	Out. 186737,390 \ Rt-786731,11445 Love. 6.248 CM. Q. 90
30 30 31 34 6 7 8 9 10 11 13 14 15 16 17 18 20 21 21 22 23 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(33 30 5 14730 7 388700 7 488 000 7 488 000 3 18 800 3 2 3 3 3 3 3 4 4 6 5 5 7 3 7 0 6 1 8 30 0 6 7 9 8 0 6 7 9 8 7 8 7 8 6 1 1 7 2 6 1 1 7	743 743 76066 16066 144594 338 3377 309 671 663 648 635 640 645 640 645 640 645 640 645 640 645 640 645 640 645 646 647 647 648 648 648 648 648 648 648 648	38 661 23 38 490 70 886 342 86 786 731 141 18 980 48 19 19237 19 349 57 19 356 04 38 310 46 38 187 57 38 249 83 38 420 83 38 420 83 38 420 83 38 924 20 38 731 65 38 731 65 38 742 73 38 763 27 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76	2940 2561 62087 1585 1153 1181 1321 5786 2481 2448 24462 2343 2462 2343 2418	18 03 31 07 18 03 24 17 07 03 10 31 01 14 14 14 36 13 05 13	1/44 3465	3+80 2485 259439 77829 17829 1787 1477 1477 1477 1478 1430 2435 1436 2435 1468 2335 1468 2335 1468 2335 1468 2335 1468 2335 1469 1305 1491 1491 1491 1491 1491 1491 1491 149	847 847 19437 3496 3491 875 875 875 875 833 8375 8573	1 22 20 20 20 20 20 20 20 20 20 20 20 20	Out. 786737,370 \ Rt-786731,144 Law, 6.248  Out @ 90
30 31 31 34 4 6 7 8 9 10 11 13 14 14 16 17 18 20 21 21 22 24	38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(33 30)  3 38730  * 488 070  * 488 070  * 438 070  3 18 80  3 23 353  3 44 65  5 79 80  5 73 70  6 18 30  5 73 70  6 18 30  5 73 70  6 18 30  6 77 84  6 17 70  5 88 15  6 74 44  6 30 40  5 5 80  6 80  6 8	743 74670 16066 144594 338 3377 309 6571 663 648 6348 6349 635 640 675 640 675 640 675 640 675 676 677 676 677 677 677 677 677 677	38 661 23 38 497 70 886 342 86 786 731 141 18 980 48 19 19257 19 356 04 38 310 46 38 745 83 38 745 83 38 471 28 37 91786 38 54809 38 603 10 38 731 65 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78	2940 2561 62087 1585 1153 1181 1321 5786 2481 2448 24462 2343 2462 2343 2418	18 03 31 07 10 36 03 10 31 07 17 03 10 31 07 14 14 14 14 30 05	*20 65 *855,38 XA3	3280 2485 259439 77829 17829 1427 2762 2877 2676 2435 2435 2435 2435 2436 2435 2436 2435 2436 2436 2437 2437 2437 2437 2437 2437 2437 2437	847 847 19437 349 349 401 844 875 854 875 854 875 855 855 855 855 855 855 855	1 22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Out. 186737,390 \ Rt-786731,144 Love. 6.248  Col. 2.99
30 31 31 34 4 6 7 8 9 10 11 13 14 14 16 17 18 20 21 21 22 24	38 0 20 30 37 94170 872 797 20 18 763 90 18 86700 19 027 50 19 027 50 19 027 50 37 581 30 37 629 60 38 237 337 88 37 829 60 38 237 923 88 37 527 4 37 527 6 38 041 36 31 1641 0 31 609 0 31 608 5			(33 30 5 14730 7 388700 7 488 000 7 488 000 3 18 800 3 2 3 3 3 3 3 4 4 6 5 5 7 3 7 0 6 1 8 30 0 6 7 9 8 0 6 7 9 8 7 8 7 8 6 1 1 7 2 6 1 1 7	743 74670 16066 144594 338 3377 309 6571 663 648 6348 6349 635 640 675 640 645 645 645 645 646 646 647 647 647 647 647 647 647 647	38 661 23 38 490 70 886 342 86 786 731 141 18 980 48 19 19237 19 349 57 19 356 04 38 310 46 38 187 57 38 249 83 38 420 83 38 420 83 38 420 83 38 924 20 38 731 65 38 731 65 38 742 73 38 763 27 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76 38 765 76	2940 2561 62087 1585 1153 1181 1321 5786 2481 2448 24462 2343 2462 2343 2418	18 03 31 07 18 03 24 17 07 03 10 31 01 14 14 14 36 13 05 13	1/44 3465	3+80 2+85 2+85 278 29 17 87 13 79 14 77 27 70 28 77 26 81 26 81 26 81 26 81 26 81 26 81 26 81 26 93 26 93 27 89 26 81 26 93 26 93 26 93 26 93 27 94 27 9	847 847 19437 3496 3491 875 875 875 875 833 8375 8573	1 22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Out. 186737,390 \ Rt-786731,144 Love. 6.248  Col. 2.99
30 31 31 31 4 6 7 8 9 10 11 13 14 16 17 18 20 21 21 22 24	38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(33 30)  3 38730  * 488 070  * 488 070  * 438 070  3 18 80  3 23 353  3 44 65  5 79 80  5 73 70  6 18 30  5 73 70  6 18 30  5 73 70  6 18 30  6 77 84  6 17 70  5 88 15  6 74 44  6 30 40  5 5 80  6 80  6 8	743 74670 16066 144594 338 3377 309 6571 663 648 6348 6349 635 640 675 640 645 645 645 645 646 646 647 647 647 647 647 647 647 647	38 661 23 38 497 70 886 342 86 786 731 141 18 980 48 19 19257 19 356 04 38 310 46 38 745 83 38 745 83 38 471 28 37 91786 38 54809 38 603 10 38 731 65 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78 38 166 78	2940 2561 62087 1585 1153 1181 1321 5786 2481 2448 24462 2343 2462 2343 2418	18 03 31 07 18 03 24 17 07 03 10 31 01 14 14 14 36 13 05 13	1/44 3465	3+80 2485 259439 77829 17829 1787 1477 1477 1477 1478 1430 2435 1436 2435 1468 2335 1468 2335 1468 2335 1468 2335 1468 2335 1469 1305 1491 1491 1491 1491 1491 1491 1491 149	847 847 19437 3496 3491 875 875 875 875 833 8375 8573	1 22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Out. 786737,370 \ Rt-786731,144 Law, 6.248  Out @ 90

Gold. = Ingot Make Up. = Gross " Fine Ogs.

261				1	gac / /	are cy	0 - 01				
1925 3	Fine Bare	Copper	Total.	John	OBLOC.	Olip.	DEposito +Re-Dep.	Coin	Misel.	Total Qui	X
may 1 3	20 103 67	221864	2232231	34170	356 11	9/0/38	He - Ny.	Cour	775000	3212150	
02	2190108	241772	2431880	569 20	306 //	726562				32 1536	2
4	1931819	213396	21 452 15	29090	161223	726562				323552	
5	2094578	231116	23 256 94	28650	571 71	729597			X	31 411 12	
6	21 622 69	1628 19	1632744	37540	14723	903793			× 6329.70	32 217 70	*R5=703
8	1935421	213921	2402278	51485	118061	714234		-	x 134 18	3232490	L XA. Tr
9	21 658 93	239170	2405063	305 40	38091	9063 18				3203801	
11	20223 46	223176	22 45522	38235	000/1	9394 48				3223205	
12	1770774	195361	1966135	36835	33225	1220165				3256360	
13	1659667	182930	1842597	27870	143997	11 033 46				31 17810	- 20
14	1734391	1908,44	1925235	38395	848 31	10 890 70		1	× 96571	3234102	
15	18 32265	200465	20 137 43	565 45 473 N5	50662	11 160 52		-		3237007	
18	17 898 89	1986 75	1988564	536 50	62545	11 09760				3162280	
	1802584	200084	2002668	30710	103959	1084450				32 217 87	
20	18 118 06	200003	20 118 09	403 45	703 17	1082726		-		3205197	
216	28 141 47	312368	31265 15	410 50	1 +	701078		-		38 686 43	
22	1982566	219495	2202061	66485	142492	14499 70		1 1 1 1 1 1		38 610 08	
25	23 636 81	261504	2627155	564 85	93249	10 734 05			D MARKET HAVE	38 616 59	
26	2344436	259064	26 035 00	572 10	101126	10 605 28				38 223/4	3
27	2251221	2484 14	2499635	618 50	117570	10 733 81	-	1	× 105230	3857666	Coiners 19.
2/8	23 567 06	260481	2617187	616 10		10 740 43				38 421 80	-
79	2362294	261036	26 23330	61490	18 143 43	249 447.60			8 48189	38 696 65 854232.57	
#703-834 132melto+1Re	510 380 82	5641583	566 796 65	11 363 00 × 307530	16 329 087.	224 502 840			7628 172	758 890 877	
June 1 6	23 039 94	2547 17	2558711	635 70	1441 16.	10 953 81				38 617 72	
2	23 68/30	261801	2629931	64540	988 43	10 812 38				38 629 96	
3	2688336	2973 02	29 856 38	59000		722765				38662 46	1
4	2598212	287084	2885296	68460	42280	8838 05				3879841	1
5	2752225	304271	30 56496	83515	198314	885335				38 63387	-
6	2437822	269476	2992239	55120	94846	702640				38 448 45	
9	2465967	272319	27 382 86	57425	53020.	875504				37 24235	
1 10	2733752	301821	30 355 73	63870	58905	864323			1	38 697 44	
11	2478206	2739 59	2752165	626 65	75323	690987				38 274 14	B
11 12	27'062 74	299192	10 30 3 26	56805	-	235000				1322131	
19-448	927729	102597	6842 47	61480	242874.	16 713 99				2660000	1
14-20-21	308988	34193	3 43181	399 30	196671	697930			X Janes	38 67408	× louis 30.
カートロートロ		69154	696121	53505	306462	1364120			102178	1958392	
23-3.	416502	460 92	285584	716 50	252517				\$ 36435	1958392	& Goisen 27
16-11	2573 18	28266	7000 04			1	PER SE	-			
			1 (0 .0	1. 2	19 991 96	15892741			219682	53987041	3
#835-918	31380981	34 68171	348 491.52	10 262 70 * 572.130	17992 764	143 034 669			1973 361	477.219.489	
84 Melto - J. C.	0. 313 646 565			NAME AND ADDRESS OF TAXABLE PARTY.			16 7	0.0110 5			1
		VECa	pitulation	1 Droug	e Ingal.	- mare	Total	Sugato	Misch.	30/1925 - RE	Love Sin
1924	Que.	alley !	Total	Clerk	Une. Coin	Misch. 1640 556,90	14 146 90	13 68820	Trucco.	Jorac Til	16
Sept.	+	4000	4000		3932010	39720	3982985	3949470	25600	39 750 70	79 AS.
Oct.	6	11255	59 12550	22039 40	9 00	1 25600	90 420 90	8670740	-		3.713 50 2016
mait 2	5 56 145 00	2980 50	186 50150	6927630	62650	QBPG2317 40	258 72170	25501780	* 607570	26109350	2.37/.40
TEC.	13 177 175 00	1			4043 70	* 286230	16856590	163 312 80	* 410800	167,42080	114510
1723	7 950000	5,000 00	100 000 00	6165990	99890	× 4364 vo	48 633 20	4667950		48 466 50	11.6 74
Other.	3192000	168000	33 600 00	967010	,,,,,	192580	19118330	18862640	178700	189 12600	205738 00 5
may s	4 130 815 00	688500	38 60000	1178550	+	July 499 60	5088510	5217860 84570540	400 20	859 229.10	100 7 70 Wall 560
June 1	36 670 00	27 954 55		225 988 70	67 539 20	13 179 401	00138685	040 103 40	1352370	859229.10	7.203.15 4000
Total media	1 527 72500	110		71. 1.25	100 22 def 80 -	286230	Religion Bill	Jan Jan Y	I- 305060	Sweet allar	
There is	Tube 3610.10.	The state of the s	XI = 1.783:20	70fa 617.50	+CC 2244 80 =	286230 436420 192586 915230		Misell. 3×1	1-3050 40 246-701970	ou rep strar	- selah
human	Toho 36 70.	Y	305060	190040	4,20130	915230		J. Mr.	13.573.70		an 12.75 (20)
Mary Farmer	131,29 40	4	1							THE RESERVE OF THE PARTY OF THE	0.0

Gold Recapitulation: Sugat Make Up. Fiscal Year 1925. Gross Owices in Blue. - Fine Owices in Red.

Fint Curces in 1. Mouth 1924.8 Clife+ Japa Total DEP. and Sufit. Engots RE-DEP. and Coin. Car. Time Bare Total Out. Misco. 13838461 153 680 96 153 879 62 1529635 813405 14 837 28 511 151 78 967971 1435 88 169 50428 august 138 330 648 138 330 648 Sept. 68 8708040 245 894 92 2721011 273 10503 740030 14 83584 437818 10 120764 11860856 2266073 245 799 24 245 799 242 387 877 325 13352256 106 747 704 20 383 480 1084523 Oct. Nov. DEC. 39 8551353 9 449 50 9496303 381790 611838 5526997 88 857 72 137673 116000 251 563 73 85 470 56 85470567 386235 5506542 49 742 973 1045761 223 3 43 280 1238517 1925 nut 435 79750 48 362 14 1005836 484 159 64 923230 22803 30 20199277 730 074 90 112418 964492 435 745 720 435745720 259740 649017 175 20 522 970 181 793 493 8678086 1011 330 FEb. 14 42237295 46 749 16 1224982 805 935 20 469 122 11 542299 I 6997528 1750872 21774516 1391112 422 217 984 325 48412 15 757 848 195 970 644 4880242 I 62977 752 - 30117162 12515756 361 440 293 068 75 18 56799 3241537 886 963 73 Mar. 138 13 20095 204045 660 182165 292968 041 F271054 458 786 737 399 292968041 322 425 1635619 13 347 15 488 070 890 483 79 57026656 225709 63 092 57 633 359 13 1800918 22351124 Upr 139 789 911 600 570 078905 570 028 905 16208262 201160116 202624 May. 18 143 43 510 380 82 854 232 57 5641583 566 79665 1136300 249 44760 848189 224502840 76281 510 123243 307 530 16329087 758,89a 8 313 646 565 348 491 52 1026270 539870 41 34 681 71 1999196 158 927 41 219682 477219 489 1973361 313 646565 17992764 143034 669 5908 094 21 3015489 45 333 67274 89 008 17 150 816 08 296 090 64 383 327 52 33 589 88 334916219 3014 330 915 3 207 690 135 734 4721445 489 757 266 421 305 344 990 097 30 204 333 5240378569 3014 330 915 Silver Ingot Make Up .- Fiscal Tran - 1925. 1924 86 30050 1693185 10972835 august 2 645700 3900 3900 77 591 94 9283061 1523867 5260880 229 632 35 318 45 4120335 2800535 996335 874205 88 791 00 98 75435 SEpt. 54 2518190 198 882 79 285 53 286 61 3708302 47.30006 336 804 85 6390 189 19050 579 433 15 37460450 750940 806485 37 79965 Oct. (4) 6388 51449295 725838 17027150 21087 336 688 32 21735260 589 987 55 12 277 70 5351105 36171160 709530 10 80100 36 470 60 32524100 nov. 59 48 111 78 11 04993 38821 972093 32509933 325 099 33 8810850 22900318 217240 41580 3707460 25553 100 97635 90 80410 10 172 25 DEC. 56 37422 79 297 68 33 333 27 24186 20415405 90 744 75 1925 Jan. 2640000 26470 4958620 2201450 90360 340 3 40 Feb. @ 23 722 35 24127 4395361 1981305 176 94 74223 85 58 976 80 12 482 75 140560 132320 3550 3550 5304903 65654 48 119088 18009 abr. May 3 11147 40 11363 20 680 20900 680 1001250 10 200 60 188 10 40 867 18 326 019.15 1945719 53 20 923 30 587 284 05 18 831 07 528 555 77 3449435 1720 156 64 94 490 55 936 131 50 #68+3 Re. 841 640 95 293 NO 93 36 778 84 159201 84127807 84127807 Gold = Ingot Make Up - From Time Ona = Double E. 1925-897546 27 037 77 88 41 4024.89 aug. 6 9 362423 40066 6 775 98 223247 59690 394661 39288 355373 1361486 33415 3381375 897546 232088 596.90 7971.50 79354 717796 12248118 300 BJ 8077 914 30427 138 2088792 537210 7174369 Total 5 md 7174369

Gold Confitulation .- Ingot Return .- Fiscal Year 1925. Fross Ounces in Blue. Good Sugato. Month Miscl. + Coud. John. O R.Ecoveries added en. assay Totals 1 august 501 939 80 Draper- Regular Ow. Sain Lose 8700 85 451 745870 510 750 09 40169 2057 39501 501 430 15981 98 496 452 725 102 84 X1 369802 25 337 726265 93 84 387 143 829 437 51630 30/80 2,35 3570 32914 2-151 386 235 84 456 387 942 299. 20115 X2- 319 820 64774 DEC. 24763525 367735 5365 X#8 = 5.151 251366 25 19748 13 93 17141 4063 1925 259740 48285 72007130 223348 07 93 4530 14709 729 563 69 Jan. 648064 170 57121 5910 51080 1593 361440 132 381 649054230 781 150 20 322 425 146 25 Feb. 1190920 491046 11 446 3700 12206 47 805 41212 52308 63 68 52938 703 035 180 2477 10 718 280 714 730 371 872 797 20 March. 519.295 X12= 48.712 20 184 13 385 00 160 66 886 34286 62087 785 517 480 594.39 5538 2320 488 070 144 594 876 586 25 × /3= 578219 18926 beril 13 146 55 889 884 36 15156 59943 6900 788 927 625 63455 2241 307530 136 404 789 995,799 835 593 40 X16= 621396 18648 632970 84 199 1165700 May 14637 853 726 47 50610 5204 53367 752 034 060 7773 5696730 572130 131 733 529 453 27 476507 943 515504 22832 334 15 60473 962700 9366 53950808 53 188.07 35213 2374 300735 84294 477 30 1327 KA-4-22= 407878 5795 386 48 114027 19796 195865 18 238 90 estala. 334 15 89008 17 110252 5904 070 22 4023 99 +7384 5215847838 557.47 4050 48 1104.78 16415010 137 78 521.407 311 730 3207690 992268 5240893728 21456 3983.715 114027 111 824 51510 Sugat Return. - Fiscal Year 1925. 1924 august. 102 844 20 697425 2828 109064673 8162 17.125 9255978 2545 92 88831 220 304 80 57.70 1. Seht 45870 865910 6261 229 48521 14714 30 77.50 290 19827432 412-83 21087 5635 19902241 67.77 13962 Oct. 571 185 40 7706 45 15287 57904472 38843 55 20050 725 51406686 38821 514 76463 17148 Nov. 642 895 90 -7168 1227770 684425 17479 662 19264 55661 29150 5.25 9850 150 578 606 31 11 04993 16227 15731 590 211 80 4.73 23/25 224 25 DEC. 22655800 218870 5512 22880182 20136 169.00 350 6250 20390220 176 94 4961 1925 20420767 7622 an. 48 63935 Feb. 10 44 49556 89 2931 -35 2020 180 09 43 775 42 940 43978 54 -.32 1395 24 93 · Mar 141450 7274150 1631 7417231 5154 -.30 3/30 188 10 6546735 1468 65 687 79 -27 1793 apr Bil TECOV. 67 X#9+20 +.13 May. +112 +.12 Sweeps John Ban 11244 90 233 1135303 (Xth 21-17-19 1017 -05 10580 lue/ 10 120 41 210 10 448 62 -05 48.67 9522 24802 1872 34 49435 1896 414 05 12 277 70 458 70 532 75 194425348 146618 - 70+10,03 80725 10580 790 168 75 1706 772 65 11 049 93 412 83 45348. 19:20= 8:40 644.77 9522 105392 18227 maat Eturus = "1926. 1920 Time aug. 6. 385 26 408 90 27.00965 29. 20.64 45 177 29360 677282 122 94 Below. Chiting Torge 33 782 47 3288690 -29 2376 30 4335 4563 THE PERSON NAMED IN 29598210 Total J. Cgo. - Out 30427.138

Silver := Ingot Make Up. - Gross and Fine Op. -

						/					1
1925	Fine Bare	Qu.	Total.	Tapo Ret.	OBLEC	Olip.	JEP RE TEP.	Muc Coin	miscl.	Total Out	
alig. 140	Vicer reage			Jospe Cel.	0,000	200000	, con -p	640000		8 40100	
01,000		100	100	21940		92010		320000		434000	
1703		150	150	169 20		300000		930000		861820	
Am 18 5		T	+	31820		390000		440000		8420 90	1
19 "		+	-	420 90		360000		440000		839940	
20 0		-	-	29940		3600 00		450000		835910	
21.		100	100	25810		469460		360000		845470	
24 "		100	100	160 10		450000		360000		8 3 3 7/20	
26		100	150	18760		427170		400000		8 460 80	
27		150	150	20020	111 00	414870		400000		846140	
2/8		100	100	26200		4418/10		380000		426405	
. 29		75	75	26330		200000		200000	1989	852795	
3/	"	200	200	19980		4/2615		6190000		113 99650	
#1-27		11.75	1175	319440	11100	48 77935		5565420		102530.48	V
Total. 2 7m.	J. 0ge -			287496	99 90	75 701 71				0.122.15	-
Sept.1-2		250	250	22630		220465		600000		843345	
2.2		200	200	21130		279590	-	540000		840920	1
3 2		200	200	27830		430290		1540000		. 2547585	
₽28-33		650	650	71590		930345		13 846 14		22863.56	
Total-6m.			2	64431	64795	800000		1487325		33 546 45	
Oct.8 8		98840	9789 15	× 236 10	64773	1068105		-		34 057 75	
9 .	20 392 60	229030	22682 90	711 40		812225		270000		33 315 25	1
10 "	1958700	219460	2178160	479 20		935670		2320000		33 296 45	
12 "	5606 40	629 10	623550	466 50		1421905		1237540		32 545 40	0
13 "	2034040	227990	2262030	54320		850150		770000	× 32135	3256215	Lag. scrafe.
15 .	1184875	132695	1317570	32020		785360		290000	* 125 80	33 07110	
16	1971055	220845	2191900	272 70	38890	13 1 63 60		200000	× 294 75	33 0 16 20	" "
17 .	1521080	170845	1691925	270 70	31225	1161500	-	837820	× 14795	32-978 90	" "
19 "	1101735	1237 45	22346 90	270 70		10 130 75		75007 25	111835	32 992 75	
#34-121	15260505	17 135 05	169 740 10	453010	1349 10	101 419 56		67 43901	100652	327704.43	
740 88-	BB- 15254806	-	15254806	4077.09	1214 19	450250	-	710 30	The state of the s	8 48385	001
DECL. 8	2 1589 75	17500	176475	* 26850	100/00	520000			* 407.50	857480	Jug Sorap.
DEC. 8	2 231810	25520	257330	34315	THE PARTY	608650	A STATE OF THE PARTY OF THE PAR	-		845000	
10	2 183750	19705	198700	23300		623000				843800	
TOTAL CO.	2 178995 2 157510	173 40		23950	-	645000			HIS WAY I'VE	855975	
	100-110	20555	203595	22860		2635 45				2111885	- Committee of the Comm
	5 16.44550	1840 20	18285 70	19770		416120		and the latest the lat		2080135	
16	5 14 447 50	161515	1606765		The second	425000		710 30	40750.	11365065	
. 17	5 1463890	1644 15		. 2703.50	1237.80	45 810 85	7-	638 64	36675	102209.71	
722-148	56 477 70	630800	61 42138	2433 15		412297		400000	/	845240	-
3t.27m	v 159250	17885	177135	28520		720000		1200000	-	2491500	
Jan. 28	6 493950	55470	547470	22000		2731595		1200000	The Property of	25046 85	-1
29	6 480300	539 4	5 34740	- 45720	11280	66167	0	40 000 00		83 426 95	
30	6 5270 73	58990			35865	20 282 10		35.964.00		75.026:18	
Jet-20 m	16 605 7				322.79	3 243 65		1560000		25086 95	-10
Jet- 20 m		57830	576640	476 90		296635		1560000		2500885	
Feb. 2	6 54112	5 603 15	601440	1.47.		3 467 20	7	18 148 40		12 273 40	
3		5 70700	5 7049 90	27470	7660	610000				1239985	
25	3 5359 00	60196	605400	70000		614535				1239985	-
25 25 27	13 5442/8	608 20		5 21970	76 60	615390		49348 40.		11657930	
27	3 54/67	0 37099.	5. 36870 a	5. 7707 80 1987 07	68 74	876990	2	44 369.15.		1252480	
169-196	1 33 139 0	7 1 1	2.10.01		15250	8769 90				2501365	The same of the sa
14. 78m	3 33 139 0	2969	-2-11		19240	857830			4	12.31.915	XL.
June 9	06 528260		5 58744	96580	16100	1700 00			* 305525	820550	X24
		2916		- 21848	78140	3764160		-	2739 02	58.11310	D. 240.63
		0. 14481	5. 14 4500	5. 21848	70327	3387744		2759.02	-1010	77.000	
110110	14 m 13 001 3	8-			THE RESERVE THE PERSON NAMED IN						The same

Silven = Sugat Peturus. Gross aus Fine Opo. Reyello. Miscl. App. Ingets + Good Inga. Total. Tope Ele assay PECAN. aug. 14 219 40 .55 169 20 420 90 299 40 8 41530 .50 .40 8 332 98 ,50 8 45488 8 47589 426084 102.530.48 05 X 83 95 2.95 Ho 3395 -255 XI-2138 102.556.03 3 420 70 27.03 2433. 102556.03 Sept. 1 -05 .25 Ital Ox. 22,863,56 Ital At- 22,867.41 Not Gain + 3.85 .50 2540903. -.80 725 70 - .72 6.15 Oct. 8 33 526 05 20 40 22-15 33 316 40 711 40 33 28939 33 278 23 32 726 70 32 187 70 749 780 832 29 71 32 784 20 32 70 7 60 32 66200 33 041 39 32986 10 270 70 286 60 30 10 Istal Out . - 327. 704.43 1 120 50 32 680 60 1.75 +3+0 X16700 86.89 Jetal Ret - 327.823.9. 364 152 39 280 91 359 503 00 +215/194 Fogs 78.20 4106.25 323 55270 8 47428 8 56258 -.15 DEC. 8 -343 15 + .05 233 00 10-8 438 27 .05 .10 8 19530 .45 21 10301 -15 20 783 21 .10 20 556 70 20 73743 K.4100 Out 102.209.71 ro 447 40 90 +.45 Ret 102.207.98 113 530.54 2720 40 4100. 110 783 %0 102207.98 3090 X 5 2448.36 1,87 aux7-24 90570 .55 24 545 40 1.00 24538 90 25 038 29 Out- 75.026.18 476 90 .60 22 XIII Ret\_ 75.071.23 19.50 83 393 25. 33.70 +250 1509 20 27.00 75 071.23 73678 10 :60 11 Feb. 428 10 24646 70 607 90 .50 24386 40 29 26383 37.90 :70 28 98 1 90 12 39422 .15 Ret. 10483298 12/5750 +220 29.16. 23 75 X15-26.55 + 207 XKm 99 12 143 30 12499 62 June. 9 965 80 15.00 Daires 11 24 006 10 21011 Topie Ban .30 12 13500 -10 ax 52280.87 100 45 1579.40 2.60 + 1.10 1-7+ 7868 1376.46 52.298.98 +.99 11,34 Bain

50 741 10

Hickel := Ingot Marell "4 Return. "1976!

			- 651	C	digi	0 / 1500	ne cys	" ofer	ww.	7		
1925	Cappen.	Nickel	Total.	Olip	Muc Coin.	Misel.	Totaloux	Jugata.	main de	Jatal Res	_	- 6
aug. 6 @			5-000.	450900		2 Ka. 36280		Lugars.	misel.	Jarau Kei		1
78 3				900760	1200000	. 3000	2100760	2249510		224951		1
11 6				422800	* 634560		1057360	967650		96765	× Mest: 345.6	0
17 D			-	3285 40	1200000		18 537 40			224489		
130				4375 90.	. 400000		728540			124176		- 1
=1- 70. Sital 20 m				34 943 30	38 345 60	36280	437590	317230		73 45 6 0	Ballone 195.7	70 1
SEpt. 4 2				34943 30	38 34560	36280	73 651 70	6421070			2	- 4
Degr. 4 7			-	86.89 70	400000	55560	1980840			639930		1
8 3	THE REAL PROPERTY.				600000		600000			95927		4
9 3					7500 00		750000	947650		947650		
10 3					750000		750000	950240		95024	0	- 5
11 3			-	274620	6000 00		874620	944390		944390		
14 3				183210	697410		507810	975890		315390 975890		- ;
15 3	540000	180000	. 720000	276460	0,74,0		996460	979100		979100		-
16 3	540000	180000	720000	276290			996290	980410		980410		-
18 5		345000	1380000	279220			16 592 20			16 45690		- 73
18 5	The second second second	350000	1400000	283040		TATE	1686220			1657190		1
21 3		300000	1200000	286220			16 72170			1656460		30
22 1	900000	300000	1200000	. 473470	1		1711850	16366 80		16366 80		- 6
23 4		240000	960000	457320			1417320		Nibert	13/8800		-
24 7	7 1260000	525000	2/00000	472170			2152170		- 1053 00	2303590		- 80
26	1 15 75000	525000	2100000	466830			2633650	The second secon		2608690	· Ce.	- 1
28	7 15 750 00	525000	2100000	. 4687460			2596170	2304510	Etc. 3658001	2304510	. CC/	-
29	+ 720000	240000	960000	457550		K Frans: X	14 17550	1635560	K- 8800	7128080	(*00 73.967.81 (*00 1325.81	- 1
36 J	780000	260000	1040000	*	The state of the s	from Br. 73230					0	-
Total 93 m.	142200 00	4740000	18960000	75268 60	42 274 10	128790	308 430 60	303 190 40		307 989 40		0
			-= 0	songe	alloy		440	-	- Brouge a	May = Recapite	lation.	-
1925.	Fin	Zino.	Total.	sato-	Fin 1	Zine	Total.	Month	Jin 605820	Zeene. 9087 30	15145.	50 .
dug.13-	1640 50	2 460 75	410125	San San San				Sept	1397200	20 95800	34930	
0 41 27	1606 70	241005	4016 75	a co				oct.	770930	11 663 95	19 373 7	25
" at	138060	207090	3 451 50	1. 1				Nov.	678700	10 716 45	16 967 5	
ten-	6 058 20	908730	1514550					1976 Jan	993520	14 90280	248380	
34t.9	1539 40		3848 50	9 3 6 30				JEb.	165530	248295	4138 3	25
4	1330 40	2106 45	351075	Carl				apr.	583570	875355	14 589 3	
14	138670		3 466 75	100	-			June	299930	449895	7498	25
18	137530	206295	3 438 25	0 - 64			THE REAL PROPERTY.	June	17700	47/070	1-13	-
-	11894		383400	1					67.836.60	101.854.90	160101	10 3
20	153360		341550			-			07.006.60	101.004.90	107.671.	-
"29	153540	230310	383850				Many Many Res				and the	1
1111	131130	196695	327825			ESTATE AND DESCRIPTION OF THE PERSON OF THE	DE DESIGNATION OF THE PERSON O					- 4
10 74	13 972 00	1	4001 25									7.4
Qct. 3-	1473 50	231025	3 783 75	1	1							1
1131	169670	254505	364300	-								- 5
13	1457 2	2/8580	340350									
- 4	77093	0 1166395	1937325		-							
Nov. 2.	163190	0 244785	407975									- (8)
1400.20	12412	0 186180	310300									1
	1360 10	0 2040 15	373650		-	1						1
"	14946	212475	354125		-	100100	THE REAL PROPERTY.	Marie Control				- 3
	7 1443	0 10716245	1986075						-			-
DEC. Jo	Thand - 7,8290	0 1174350	260500	THE RESERVE OF			100000					1
realio	attack 6.787.0	0 10,18050	16.967.50								NA.	1
ALLEN ALL T	A. 30 tat. 6-187.0	a lucious		AND REAL PROPERTY.								

Bronze= Ingot Mare Up and Return.

1925	Cappen	alloy.	Total	Olip + Cares	Mut and	miscl.	Total Oux	Ingote.	Misch.	Total Ret.	· low lain
aug. 10 9				2216/200	x 8 439 30	T.+K. 40020	33 182 90			31 125 00	x muit
1110	2052000	108000	2160000				21 600 00	2060220		20 602 20	
13 "	2052000	108000	2160000				2160000			20 683 20	
14 .	1995000	35000	2/00000				2100000	20683 70			
150	1995000	105000	2100000				700000	2067100		2069100	
176	14 25000	45000	1500000	7 061 10			2100000			23 938 80	
19 "	1425000	75000	1500000	11 69460			2669460			2064710	
20 .	1425000	75000	1500000	581590			2081590			20 686 30	
. 21 -	1425000	75000	1500000	592860			20 928 60	24 163 90		24 163 90	
no	475000	25000	500000	676060			11 760 60	688620		688620	· Bon , Boin.
24 @	1662500	87500	1750000	676060			2195490	77683 40		27 683 40	
25 "	1662500	87500	1750000				2436570			24 141 10	
26 "	17 100 00	90000	1800000	11 92030			1981820			2409790	
: 270	1995000	105000	2/00000	. 6373 20			28 292 80			24/04/20	. con. Cain
290	475000	25000	500000	459980			959980	693250	Cl. 467500	693250	
319	1662500	87500	1750000	392300			2142300	2760430	126400	3354330	
#1-109				2100 6 7 3 200	2000	1	100 -17/6	2001/100	593900	381 603 00	Bal. Duy N. 401
Total - 109 -	257 640 00	1356000.	27120000	102369 40	8548 80		387 31840	37566400	0 72700	38/ 600 00	770.40
Sept. 1	0	000	.0.0	. 7317 50 7317 50	{	Tete., 26400	3088210	24 165 70		2416570	. C.C.
	7 16 625 00	87500	1750000	645330		,,,,,	2395330			24 144 50	· C·C·
3	7 1662500	87500	1950000	751950			2501950			2407970	
1 4	950000	50000	1000000				1671240	1723830.		1723830	
he then I	\$ 475000	25000	500000	. 6 826 30	-		1228200	690610		690610	· CC
. 8	2565000	135000	2700000	386310			3086310	30 996 70		30 996 70	
9	9 25650 00	135000	2700000	. 651630			3351630	3072540		30 725 40	20
10	9 2137500	112500	22-50000		-	-	30 96170		4	34468 20	.00
11	7 2137500	112500	2250000	846170		1	1587910	1025620		1025620	
14 12		37500	2250000	837910			2663120	30 929 40		30 929 40	. an
T.	9 2/37500	112500	22 50000	8468 40			30 968 40	3432610		3432610	
16	9 2137500	112500	2250000	8.173.50	-		30 973 50	30 859 20		30 859 20	0.0
1 17	w. 4132500	217500	4350000	83,878 20			52078 20	55 229 40		55229 40	. ac
18	W 42750 00	225000	4500000	- 063 2 70			53 939 80	5493420	-	51 389 90	
19	N 42750 00	225000	4500000	. 18778 40			53 720 40	57 32480		5132480	-0/2
2/	15 37050 00	195000	3900000					5484820		54848 20	
2.5	15 3705000	225000	4500000	1267890			3788290	5146150		5146150	
24	10 24 700 00	130000	2600000	1188790					6t.65p	3794610	
25	10 2090000		2200000	1185500				3435780	-424200)	3435780	
26	10 20 900 00	110000	22-00000	111938 60			34 871 00	37 926 10	etc/453720	37 920 10	160
128	10 20 900 00	110000	2200000	11, 739 30				51 177 30	rke 474 00	51 177 30	. Old Stronger
129	15 38 475 00	202500	4500000	11 728 60			5673860	51 15830	* 5 73230 =	61 143 80	THE PERSON
5110-371	15 42 750 00	22000	400000	XXX 9 8 60	-						aptool
Jalm Sto	641 72500	33 77500	67550000	234 190 00		126400	910 95400	899645 10	998550	909 630 60	1323.40
-	277 1000	30 /1000									
				-	1	-					
			- Market	-							
- Contraction			-								
t											
THE REAL PROPERTY.	ALL BUREAU PROPERTY AND ADDRESS OF THE PARTY A	The second second	Total Training								
							-				H
-	1000	1						-	10000		
			The state of the s	1	1	1-1-1-					
Part of the last				1 1 1 1 1							
No.		The second second	-				- 19				
7 7			10 10 10 10	The Revenue of			-				
10000	1 5 5 1	The State of the last		1							
100000	1			1			777				
		The second secon									

Mickel Ingat. - Make Up "4 Return. sate. appen Hickel Total. Mut. and Eluc. Coiro. Total Ret Sugate. Misel. Con. Com 7500 00 250000 10 000 00 4373 % 5 503 80 365800 24 53 4 50 750000 1641480 250000 1000000 470450 3 5 750000 14 70450 1625980 2500 00 10 000 00 5 750000 16 090 30 250000 4638 00 10 00000 14 638 00 16 20950 9 750 00 3 2 50 00 1300000 4608 20 603 20 1821140 1627310 ading eafefun this date. 19500 00 650000 9 248 20 2600000 3524820 3226860 2250000 750000 30 000 00 454640 583 10 3512950 3263200 10 2100000 7000 00 28000 00 8320 40 36 320 40 3271940 12 1950000 10 6500 00 2600000 819100 26180 34 45280 36 036 10 13 1800000 6000 00 2400000 8 15470 32 15470 32 725 80 14 18000 00 6000 00 2400000 888780 3288780 3619150 1800000 15 2400000 823420 16 05 58350 32 833 75 3299680 19500 00 6500 00 2600000 823240 34232 40 36 177 70 19500 00 650000 2600000 8265 70 3426570 14 36 205 40 2250000 7500 00 30 000 00 829230 38 29230 3257240 20 2250000 750000 3000000 833360 63000 38 963 60 3615250 2-1 9000 40 300000 1200000 835650 155 20 2051170 16 47930 4500 00 8 43480 1500 00 600000 984230 14 43480 4500 00 150000 600000 377750 978310 977750 4500 00 150000 373270 800000 85220 10 58490 978190 5490 6000 00 2000 00 54901 16 247 60 142 93 7 50 13 050 20 35, 37 31 50 6 000 00 530 20 X 164901 1224830 2000 00 8 000 00. 371810 6000 00 2000 00 800000 8000 00 29 800000 278 40 600000 200000 827840 13 079 60 LONG 136 30 # 114-284

16 414.80 16 259 80 1609030 16 20950 16 273 10 3226860 3268200 3271940 36 036 10 32 725 80 36 19150 32 99680 36 177 70 3620540 3257240 36 15250 16 47930 984230 978310 1297010 1624760 13 050 20 1321590 56602000 149 403 70 30t-171m 567278 95 306 750 00 10225000 40900000 16 05 498140 387780 6860 no ap. 2-125895 559 159 80 nov.12 3000 00 100000 400000 14610 119090 3 73 150 2000530 2400 00 80000 13630 3 200 00 13 320000 240000 1408 70 3 200 00 14 80000 3 200 00 1908190 11 800 00 1908190 885000 295000 11 800 00 14000 00 2592140 2592140 1789 10 500 00 3500 00 1400000 10 500 00 350000 14000 00 1980000 3565780 3565780 1980000 1485000 4950 00 1980000 1920300 1920300 20 1980000 495000 1485000 1980000 27 75660 2275660 21 1485000 1980000 495000 1571830 251830 23 9900 00 3300 00 13200 00 1416630 2588080 216630 24 450000 3000 00 1200000 887730 287730 150000 600000 25 1935890 187720 13 75000 1935890 900000 1200000 175000 278 4 300000 1312570 780000 260000 10 40000 2725 70 1223840 2907870 8K-Cz. 6360X 3544150 30 10 400 00 2600 00 7800 00 203.301.90 7285-345 Jot- 6/100 196.939.10 203 481 30 636280 apt. 179.40 1190 90 427650 14610 24 267 80 173 600 00 130 200 00 43 400 00 27 44 60 1953110 43930 1040000 2600 00 DED.1 780000 2569350 2569350 13 75930 4800 00 10 400 00 260000 The 2388 00 1336010 29760 246250 780000 1040000 260000 2586130 2586130 13 10930 10 40000 7 80000 260000 16 236 10 (BMX 4000\* . 13 071 70 1040000 267170 7245890 780000 760000 346-#366 - 37260 7283150 6779090 73690 252520 17569 40 5200000 1300000 Tot. VI-w 3900000 960410 262800 26 075 50 \$10-3 2,90, 20 73610 224000 400000 100000 2091630 300000 900000 1191630 225000 675000 3052040 736 10 262800 14 156 30 13000 00 325000 975000

Brouge Ingot. - Make Up. and Return.

1925				0	1	, , , , ,	J.					
set M	Cofifee	allay	Total.	Olip.	Hent and	Con. Coin	Misch.	Total Out	Ingoto.	Miecl.	Total Ret	t.
Oct. 1 15	42750 00	225800	4500000	1424200	1		X 4537 20	or the same of the	54 89660		5489666	
2 15	3990000	210000	4200000	11810 10		100,0	1 700/10	5381010	51 583 00		51 583 00	
3 10	26 600 00	140000	2800000	11 650 80				3965080			20 0	0
5 15	3562500	187500	37500 00	11 709 30		81150		5001880	5476370	(* 3 442 20	5476370	
6 15	33 623 00	Change to	3750000	01171760				4921760	5/085/10		1 59 157 30	,
21 15	28 500 00	150000	30 000 00	in gota -		-			= 12		51 263 10	
22 9	1881000	990 00	19800 00	76 780 50	7655	406440	*344220		51 263 10	-		
23 9	1710000	90000	1800000	674660	341130			46 238 10	3439300		30 889 70	
1 24 9	1710000	90000	1800000	827530				24 746 60	30 889 70		30 94520	
26 12	3249000	171000	3420000	800620			1000	4720620	41 065 80	4. 107 10	4106580	
27 12	2850000	150000	3000000	1090850				40 908 50	44383 80		44 383 80	
28 12	3192000	168000	3360000	1026000				4386000	41 283 70	Gobs-Ke ste	41 283 70	
29 12	3192000	168000	33 60000	10 402 50				4400250	4101070	× 3913 90	4101070	
30 5	3990000	210000	4200000	1147150		295 70		5376720	-1/00 8n	144	54699 80	
	33 6 73 80	187500	37 50000	1132060		688 30		49 508 90	5144160	BHNK 408 70	2 55764 20	
372-567 It196-m	46236500	24 33500	486 70000	180 026 50	3 48785	656000	797940	684 753 75	671 548 90	12559 70	ap. 2- 645 15	-
Mov. 2 12	2850000	1500 00	3000000	11 149 60	0,0,00		×391390	4572850	40 916 10	17007/0	40 916 10	
3 15	3990000	2/0000	4200000	1162050		49480	1.011010	5411530	5121460		5121460	
4 15	39 900 00	2-10000	4200000	1134030		64710		53 987 40	5464050		5464050	
5,15	3990000	210000	4200000	11 287 10	62.50	69500		5404460	51 165 90		51 16590	1
6 15	39900 00	210000	4200000	1146900		7070		53 46900	5452870		5452870	-
9 12	2850000	2/00 00	4200000	1272810		838 70		5556680	5712660	K. Sopre ste	51 126 60	1
10 12	2622000	138000	2760000	12 422 40		58540		4242240	4433990	K 1990 60	1 4433990	
11 8	1748000	92000	1840000	12-16-4 60		300 70		3056460	4087240	10 100	40 872 40	
23 3		//	70,550	1081520		272480	*199060	1553060	1	*K-170 00	1 / - / - /	
24 3	712500	39500	750000			107920		857920		Jan. 609 40.		
25 2	475000		500000					500000	2707720	Jep8 157 50.	2707720	
_ 27 3	712500	37500	750000	* 1170700				1920700		10 x 2 3 2 40.		xfield
518 702	712500	37500	750000					750000	16 458 90	(AEL 2 8 25 00.	28 953 %	700
AT- IR COM	32632500	17 17500	34350000	129 199 70	6250	7 73000	590450	486 396 70	46011230	2569190	ap. 2: 59250	
DEC. 1 2	475000	1	500000	129 199 70			* 282500°	1659190		100/11/0	77.00	-
2 3	712500	37500	750000		2 10 10		*17000	767000				
3 3	522500		550000					550000	3058050		3058050	
4 3	10 260 00	54000	1080000					1080000				-
53	1026000		10 80000					2160000	4084450		100.0	1
786			2160000					2160000	20 44310		40 844 50	
. 96	2052000		21600 00					21600 00	2393140		20 443 10	
10 6	45 960 30		1680000	547570				22275 70	2028290	BAN. King	2028290	
11 6	15960 00		1680000					23 /38 10	2051440	L 20000×	2071440	1 3 9
L 18 9	1282500	67500	1350000	2543080		1011		38 930 80	3394810		3394810	1
1 19 9	1282500	67500	1350000	918200		181100	77 77 77	3094980	30508 90	Remello 773-776.	30 508 90	& TP
21. 9	1282500	67500	1350000	1781790		26880.	act at a	23 957 60	30 610 80	"ajusted" of an	30 412 10	116
22 9	1881000		1980000	91.9670		287 70		2928440	31 18490		3118490	
1 24 H	1881000		1000000	850210		97500	6780 70.	2625780	23 998 50		23 998 50	1 1-2
26 6	1425000		1500000	718580		51190:		2269770	20 42100		2042100	1
28 9	2137500		2250000	694500		50550		2995050	30 660 90	Mora-Kari Kit.	3066090	
29 9	1966500	103500	20 70000	8367 70		90000		36 736 10	30616 40	23/8/10 Cl. 23420	30 616 40	
36 9	1966500		1380000	0 400,0		66570		1446570	20483401	13476	30 733 70	-
#703-839	1304100	25900	700000	A STATE OF THE PARTY OF THE PAR			1000000		70,0070		23 898 70 473 790 80	
Jat. 137m.	30127100	16 03 700	317 308.00	136 674 20		786960	10 385.10	472 236 90	463 394 80-	10 396 00	ap. Jain 1553 90	
1926 Paul 9			1	1601030		1	×318110	1101251	1 2 /			
van. 2 9	1956150	A/2/1/3850	2070000	904430		77900	1210110	3052330	34720,60		30 80460	-
4 9	1956150	5/3/13850	2070000	000310		1		28 603 10	3057500		3422060	-
6 9	18,76050	103950	1980000	870550		115010		39 45560	3055150		3057500	
7 9	2185000		2300000	870550 896490 861360		125540		3226010	30 746 90.		3074690	- 3 1
45678	1966500		20 700 00	861360	30 40	94950		3056900	30 74760		3074760	38
Furda 9	17 100 00	90000	1800000	898860	30 40-	4427.20	3 181.10.	2796650	30841.80		30 841 80	1/1
Never	142703.50		150 500.00	67.567.50	1	, , , , , ,	0,0,00	77/5 03.78	2/8488.00		218.488.00	100
	The second secon	A STATE OF THE PARTY OF THE PAR	NAME OF TAXABLE PARTY OF	111111		The state of the s			The second name of the second na	40 144	the same of the sa	1000

76 Fiscal Year

Gold Ingot Make Up = Gross and Fine Ogs.

		,	0-0	un song	and / te	ore cy.	- Store of Ju	ce Ugs.		
1925	,					0		0		
Sate. m		la.	Tatal.	Ret John	00.400	Clip	Redep- West & Coin	Miscl. J	Total.	
Pov/12 4	1882729	2083 53			CN. FEC	cup		The state of the s	The second lives and the second lives are a second lives and the second lives are a second lives and the second lives are a sec	
13 4	2256453	249713	2091082	* 293 60			332124	1 2	1452566	
1,5 )14 4	2094647	231870	25 061 66 23 265 17	460 10		10-01		2	552176	
16 2	912266	1008 93	10 131 59	687 90		148581				
(1/8 7		55061	552605	289 20		684960			1266149	
1/8 1	1.537 40		170753	34640	110 0					
#6-22-1	77973 79		8660282	The same of the sa	46209	213823	4 / - /		465425	
John 17 m	7794264		06 60 70 7	272720	46209	1231564	2987847		5 428 99°	
DEC. 122 3	305701	338 30	339531	20100	264018	1230000	270/04/		1853649	
14.03	305701	338 06	339291	380 65	264212	12 257 19			18 672 87	
#23=28	611186	67636	67882		528230	24 557 19		3	7 209 36.	
Jute 6 mm.	61094A		6109415			22101471			3 488 441	
1926 Feb. 8 4				700	7/0/0/0	77 101 7/1				
	10011	44982	451461	* 389 90	420450	14 740 98	115262	2	500261	
9 4			435365	64220	210652	18 091 52			5193 90	
10 4	428152	47522	47.56 74	55725	104934	18 837 03		2	520036	
11 4		47353	473970	55725	135521	14 740 98 18 091 53 18 837 03 18 502 46		2	5 213 77 5 235 43	
12 4	+ 10 747 15	119292	1194007	56430	118106	1155000		2	5 235 43	
13 4	+ 13 96037	1549 59	15509 96	55280	115236	785837		2	507349	
15 5	5 20 351 98	225904	2261102	48450		1834036		3	1 435 88	
13 4 15 5 16 5 17 4 18 4 19 4 23 5 24 5		727,935	2282030	55280	89513	675538			102361	-
17 4	4 1541807	171139	17 129 46		35523	665123		7	456222	
18 4	4 158524	175960	1761206		474 - 0	682809			504315	
17 4			16 25339	45500	372 28	810000		1913-*	519570 * Coush	#1
20 4		164566	16 480 14	611 10	920 70	695018		68130 7	130106	-
23 5		210913	21 110 48	612 40		865748			141055	
24 5		229569	2297789	567 30	105074	171981	THE RESIDENCE OF THE PARTY OF T		512875	
	4 1603567		1/ 20110	593 30	102721	672500	THE RESIDENCE OF STREET		515153	-
27 4	4 1519500	1 60850	7297789 1781561 1688169 1609977	51760	102724	671984		2	516977	
#29-100	2282126		253 606 54	936785	16 630 18	170 083 96	115262	681.30 45	1522 45	
Jut. 73 tran.	228 247 00	76		8 431 065	14 967 162	153 075 564	1036 917	612318 400	6370 082	-
Mar. 1 -	5 197089	8 218767	2189665	57850 37380 95230	65966	815399			128880	
2:	5 701149		2234770	37380	138914	785305		(47)	V59283	
#101-110			4424435	857070	125026	16 007 04		50	59283	
It. 60 m	398199		662082		3 43518	2404629	312024	3.	7726 18	
June 12	6 59593 595876	11:	607087	453 285			2807028.	33	3952400	
-			DE LA COLUMN			7			1-4-1	-
									-	-
					1000			27		
		The state of the s			-					
		-	1	-						8
		-								-
		-								
		1								-
30						-				
ALC:					19/29/100	-			THE RESERVE	1
1			1 1							
					-					

Gold Ingot Peturus. = Gross Jus Fine Ogs. Remelta Good Ings. Miscl. Sugato + REcoveries and lond John Ussay. Fotal. ew. Regular Scrapes. 24033 60 Mod. 12 18 85 460 10 2 33 2579 617 24 499 87 .18 24844 83 1923 277 650 00 582 25500 65 2111 17 24 686 50 68790 1913 262 593 25380 33 2065 1235760 289 20 113 305 1264985 1164 1018 .25 12 305 90 346 40 306 1265536 2100 755 161 .18 443060 Oux-94.884.929 20100 24 96 590 19 165 4 633 25 .13 102 659 03 34 Ret 94.873.847 263460 10 65 X 2568V 8084 10531931 10968 + 1.10 24 96 92393 127 2371140 - ap. Lose 11.082 94 873 84 + .990 X4-105.80= 85.478 23/12 18 137 85 DEC. 17-06 182 380 65 538 1174 1852388 1261 .14 14- " Out 93.488.441 Ret. 83.484.885 152 38990 449 1088 18 659 09 1378 25 3640255. 9 87 8 883. X 22 62 5. 19 249 XII. 617 74 × 334 770 55. 37 18297 26 39 +.39 15 1 3 587 ap Loss. 32762 295 693 495 33 484 883 +.351 1926 Feb. 8 + 2433340 16 28 150 64220 2498183 20 78 46 1014 623 2460535 557 25 2487 1790 2516903 59 48 108 643 24 557 80 24 623 00 10 53 138 621 25 180 41 1995 44 11 53 80 56430 25 193 70 640 2007 49 12 2465580 132 1668 63 55280 621 2521481 2062 49 13 24 563 00 1801 2505351 39 48450 601 1998 739 30 850 40 57 252 31 410 59 18 20 N 55280 2529 73 64 89 52 3056595 254 16 42630 30 999 98 23 63 20 65 23 934 80 17/8 60300 553 24 543 83 18 89 1592 191 51 2456460 1627 196 45500 608 2502568 1747 43 1579 181 19 2454750 611 10 628 2516488 38 1361 1441 20 612 40 595 2517665 1905 190 2455830 39 23 30 703 40 30 785 80 56730 729 3127799 17 93 233 2307 59330 3138670 23 85 258 24 60 51760 2458740 1709 25 2511166 38 1430 198 666 25 131 61 Out 406.370.082 1675 187 20 2450350 641 57850 1992 2900 115 Ret. - 406 333.248 2514985 605 70 1502 180 2456530 ap. Lone 36.834 V 11046V 28834 45117221 44150530 955645 350 24 + 8.07 29.00 28 28 23 17 70%. 8600 805 99414 397 354 770 7.263 270.996 29 Mar. 1 20 47 753 753 1506 V 244 164 30 883 40 373 80 3126473 2407 247 x 232 Ret. -56340.953 50365 87745 789705 31 280 98 245 2087 2305 30 769 80 62 54571 3.96 Out -56.333.59 47 12 69 621 X/8 4134 61 653 70 245 Gart 339576.098 Sain - 3.698 13 554 55 487 880 John Bar = 116 885V 37 664 48 +94 5172 leve 17 37 273 70 33 956 098 + 846 X27: 14.353 79651 X26-42-865 343 737

= Mickel Ingot .= Make Up " Return. = Sate. ofthen Mut. gud En Coin Misel. Mickel Total. Miscl. Fotal. apr. 16 187500 Ingots. 62500 250000 03 63 250 BMR 319310 43940 Set. RYalis 439 40 "1976" REcapitulation-Mickel Mare Ub 34943 30 3834560 36280 73 651 70 73 456 00 -195.70 142 20000 6421070 924530 47 40000 189 600 00 7526860 4227410 308 430 60 567 278 95 128790 303 190 40 479900 307 989 40 -44/20 306 75000 102 250 00 40900000 149 403 70 387780 16 05 498140 Nov. 559 159 80 56600000-12895 130 20000 43 40000 24 267 80 173600 00 DEC JEBIGN 14610 119090 427650 203 48130 196 939 10 636280 203 30 1 90 - 179.40 39 000 00 13 000 00 5200000 1756940 736 90 252520 72 458 90 - 37260 7283150 6779090 466800 975000 325000 1300000 1415630 262800 apr. 736 10. 30520 40 319310 441470 30 490 20- 30,20 187500 62500 250000 98300 14170 364550 \* 43940 363250-1300 62977500 839 70000 209 925 00 31659210 8080265 1259 839 95 1270 559 50 36 789 40 1257 34890-1491.05 May Find. 76 Cu. allay. Total. Misel. Total. Ingalo 19722000 10 380 00 20760000 5725450 387.80 268 377 30 746 855 60 3084.50 912000 480 00 960000 9600 00 912000 480 00 960000 10 527 40 21 912000 480 00 960000 40 587 10 960000 912000 48000 960000 59765 22670 1042435 912000 480 00 960000 1034130 40 608 30 1994130 25 912000 480 00 960000 960000 26 9120 00 48000 960000 9600 00 278 5700 00 480 00 960000 10 330 10 1993010 3033250 300 00 518600 10890 610890 570000 300 00 600000 23 711 00-662670 6000 00 1153-1464 281580 000 88 45330 apper 588 15. 1487000. 296 400 00. 72340. 308450 38930935 38209450 Total M-112 June.1 5186 00 570000 300 00 600000 1440 70 1262670 3 1041540 5700 00 300 00 600000 16 415 40 5700 00 6930 40 30 113 30 300 00 600000 1297760 750 00 14 250 00 1500000 4049170 900 00 1800000 1800000 17/0000 789910 900 00 1024270 1800000 2824270 40 496 10 18000 60 17 100 00 900 00 18 000 00 30 347 10 20 168 20 2565000 135000 2700000 28 997 90 10918 80 7910 25 65000 1800000 90000 30 603 30 135000 27 00000 11 2700000 2380010 18000 00 12 17 100 00 900 00 600 00 18 840800 7340 2048140 12000 00 24 466 20 20 45840 12466 20 1200000 11 400 00 60000 18170 418170 2721650 4000 00 380000 20000 20 47560 8350 40 2035040 1200000 11 400 00 60000 23927 20 sopertr -2388580 1163 1680000 923290 2603290 840 00 1596000 1606280 256280 1163 00 1350000 1282500 67500 333 83570 381.40 1440 70 116300 84713 60 24730000 Total . M - 95 234 935 00 1236500 Brouge Recap. 1926 - Page 84

= Bronze Ingot. = Make Up " Return. =

offer. allay. Total. Mut, and Pate. Ingots. Miscl. Total. Miscl. Con Coin luc. Cain 142 703 50 Dot two 779650 15050000 69 364 50 30 40 442720 218 488 00 218 488 00 318110 227 503 20 2137500 Jan. 11 9 112500 2250000 853070 86700 3189770 30 998 90 2137500 30 998 90 129 112500 2250000 77960 13 9 3168500 30 79750 1966500 30 79750 103500 20 70000 873080 19665 00 58050 3001130 3061410 30 61410 103500 20 70000 59800 3022410 30 727 00 30 698 90 1966500 15 9 103500 862290 718 00 3004090 2137500 112500 2250000 892460 3194640 30 83630 30 836 30 18 9 2137500 112500 2250000 693420 13960 29 542 50 30953 40 30 95340 2137500 112500 2250000 690290 30 67550 30 675 50 260 12 30,59000 161000 3220000 689380 282980 6830 4199190 40 570 70 41 350 90 4057070 21/2 34 200 00 1800 00 3600000 693490 3550 42-970 40 41350 90 22 12 34 200 00 180000 36000 00 677650 42819 90 43 40 4106130 4106130 23 9 2351250 2475000 123750 690120 3165120 34 444 40 3444440 259 2351250 123750 664510 3800 31 433 10 30 45130 3045130 26 9 2351250 123750 2475000 30 607 70 3 20 61 50 30 68260 Cl. 8 29250\* 7386 40 9390 3223030 30 607 70 2137500 112500 2250000 701480 5910 29573 90 41 036 60 =840-1048 10 354.00 apr. 110090 Jot. 209-m. 499 476 00 26 57400 52605000 183 894 80 2860.20 9427.30 3181.10 725413.40 713 95850 Jet. 2 3 570000 30000 600000 427500 31020 + 206150 12646 70 3 3 4 9 5700 00 300 00 6000 00 20576 00 20 476 80 20 476 80 2565000 135000 27000 00 2700000 3084790 1480 00 30 847 90 5 6 15 200 00 800 00 1600000 51250 1651250 2525800 23651201 1049-1070 126 80 7658270 Jot orm 5225000 275000 5500000 18 85100 82270 206150 76 73520 7497590 × 160680 ap. 2, 15250 apr. 5. 3 570000 600000 300 00 1753120 × 160680 2513800 5700 00 300 00 10 189 10 600000 16 18910 300 00 600000 6000 00 5700 00 300 00 600000 44 407 30 570000 300 00 600000 600000 570000 3 10 10 484 90 300 00 600000 16 484 90 570000 12 300 00 600000 10 459 40 16459 40 13 3 5700 00 30000 600000 37546 90 6000 00 997500 14 52500 1050000 10 500 00 15 7/2500 37500 750000 1079270 1829270 16 37500 3763710 750000 17 783750 6930 6940 10 638 70 18 874 20 52500 1050000 825000 41250 10 533 70 9050 783750 20 825000 825000 3781850 41250 21 997500 1050000 52500 10 50000 22 855000 900000 1030550 45000 1930550 23 855000 45000 3779540 900000 24 1050000 997500 52500 1050000 10 424 70 26 900000 45000 1942470 27 960000 912000 48000 960000 3764050 960000 960000 48000 29 461550 1429290 @ 3771620 10 3084 50 0x 284150 10 960000 77 40 9120 00 48000 912000 48000 960000 1071-452 Total 82 95 33670 6930 186 900 00 934500 160680 17755500 784/50 10 280 879 60 × 3 08450 568350 #308450 18368 00 960000 480 00 912000 480 00 600 00 10 26120 1986120 120 00 960000 912000 480 00 960000 3435830 7610 48000 960000 967610 912000 10 296 10 480 00 960000 1989610 9120 00 1723540 960000 480 00 912000 960000 480 00 960000 27 461 90 960000 712000 10 302 70 10 1920000 18 24000 96000 2950270 37 64780 1920000 21550 1941550 18 240 00 96000 23 957 60 19800 00 18 810 00 99000 19800 00 10 37410 192000 2957410 1824000 960 00 4817090 105000 21000 00 1995000 1490 22-80000 114000 2281490 2395110 2166000 960000 10 336 90 9620 812000 480 00 20 033 10 60000 3407260 480 00 20760000 57.25450 387.80 50.50 26837730 308450 1038000 24685560 19722000

Sate. m Fine Bare mar. 3 6 13 15 755

= Silver Lallar Ingot. = Make Up = Gross and Fine Ogs. = 898

1	P	1				7			-	1				
	AND RESIDENCE OF THE PARTY OF T	n -	Fine Bars	Copper.	Total.	71,	0B+00.	PR.	The sud	11	A	700 1	111	
Ma	1.3	6	13 15255	147250	1462505	Tops 22250	43.400.	Cop.	RE-DEPA	Thue.	Coin	Misch.	Total.	
-	4	6999	3290310	3689,45	36 59255	32665	61	10228 75		1			2507630	
	5	9	30 593 40	3 4 3 4 4 5	3402785	75760	5260	281455		1			37 500 00	
	6		16 64405	309965	30 829 40	67460		626110					37 60000	-
		9		185920	18 503 25	662 70		586740					25 033 35	
	9 10	9	27 147 90 25 240 45	304690	30 194 60	53740	760 05	620770					3769975	
		9	24 553 80	283190	2807235	53990	26170	898960					3786355	
4		9	21 388 45	273875	27 29255	57330	352-10	950000					3771795	
A		9	2215650	248110	2463760	614 40	99260	1244595		-			37 793 10	-
		9	1733295	196785	19 300 80	717 20 738 00	67910	1237450		-		× 4088 20	37 72930	RE. #267-
		10	23680 05	264945	2632750	78560	57230	1429430			-	4088 70	41 979 70	100. 76  -
	18	10	23 299 75	2598 45	2589820	92300	96030	13 931 65					41713 15	
	10	10	25533 75	285435	2838810	64720		1263620					41 713 NS 41 671 50	
	-1	10	23 300 10	276045	2750105	48500	483 25	13 157 60					4162690	
	w	10	1928645	260705	21 446 45	50540	58130	14 680 35		-		v / . /	4170065	Re. #316
1	23	10	2272155	254770	2526925	67310	61565	14898 40		1	-	× 410420	4170115	10.316
	24	10	2244360	251255	24 956 15	97490	44500	1534220					41 718 25	
1	25	10	22 451 50	251105	24 962 55	72180	88640	15 152 85					4172360	
96	26	10	2374375	265315	26 396 90	873 90		14 42300					41 693 80	
	27	10	2274360	254710	2529070	72300	59980	1509290			-		4170640	
DET.	39	12	3031905	316705	31 435 10	716 20	218165	1558385	-	-	-		49916 80	-
	31	100	30 339 95	340155	33 770 60	79360	42890	1530180		1	-		4999720	
=19	7-233	137	60171465		669 05235	16360 15	11 460 45.					8 19240	99842895.	100000000000000000000000000000000000000
3	-03n.+2		60133646			14 724 14	10 31441	764027 24				737316	897 77541	
a	fer. 1	12	2923180	326985	3250165	92180	99565	1584860					5026770	
HII '	2	11	2196210	244925	24 411 35	106180	44480	1582705				x 410170	45-846 70	Cond. #418
	3	12	30 147 80	3 3 7 7 65	33 52545	74520	F01 7-	1592825		-		-	50 198 90 41 928 45	
	56	10	19 335 15	2480 20	24 633 90	94250	59670	1575535				x 244960	4170265	X=17
		10	2237300	249825	2487125	101760	18735	1597100					4167980	
	78	10	2195765	245320	24410 85	787 40	53760	15 966 85					4170270	
	9	10	2228105	2 49790	24 778 95	947 10		16 054 90		-			4178095	Contract of the Contract of th
温粉()	10	10	2158440	242365	2400805	1180 40	13 48 00	16 290 40					4166070	-
	13	10	2080610	232885	23 13495	919 20	10 1000	15773 90					4177200	
RES.	14	10	2176705	242960	24 196 65	80830	79500	15 894 35					41 69430	
	15	10	22 87490	255470	2542960	833 20	17100	1530505			-		41 738 85	
	16	10	2266155		25 187 90	86110		1509910						
	17	10	2296775		2553410	64180	22275	1532085					4171260	The second second
	190	10	2286250		2541790	675 20		1456455	at he se				41 71525	
	21	10	23 63 6 65	264695	2500460	880 40	24720	1555285	HELDER WE				4168505	a transfer to
	22	10	2304180	257545	2561725	58570	21260	1525295		1		-	4166850	
	23	10	8 473 70	94705	942075	69450	584 75	1601595			17050	-	4171595	-
HE	24	10	11 888 40		1321985	623 90	199 15	1400495	SECTION SECTION		-		41 709 30	
1	26	10	24 15260	270600	2685860	786 00	+				-		37 615 40	
1111	27	9	19744 50	221210	2502870	632 40	52445	1487280		-		× = 2001	41 458 15	Chr. all
HAR-	28	10	20 494 70		2279020	594 80	183 15	15128.70		-	1	× 299260	41 689 45 1	MARX-20 -
THE REAL PROPERTY.	36	10	23 259 50	260595	25 8 65 45	20 3011 10	. 976635.	403 444 20.		27	470 50.	954390	110155535	
0	434-69	7	567 533 95	. 63 495 35	63102930	18 090 99	9 766 35.	363 099 78		24 6	98 70	8580 42	990 437 10	
	otal 22	04	567 177 4	75X0 60	25 614 70	77170		1520865		-	-	-	4187315	A STATE OF THE PARTY OF THE PAR
THE !	may 1	10	2303410	257140	25 550 85			15 141 45					42-02-455	
100	4	10	2208485	246740	2455275	57260		14 564 45	THE RES				41 701 25	
BE	5		73 430 4	762133		664 80	10020	14 93 6 85		1			41 706 85	-
198	6	10	2338240	The same of the same	24 533 60	78230		15 89230			-	-	41 723 60	
153	3	10		247170		864 50	-	14 259 85			7	-	4 722 75	
	10	10			25 353 30	76700	368 40	15 40380					41 79280	
	11			253510	2520520	922 40		1528100					41 699 45	
11	17	10	2265200	254030	. 25465180.	776065		15243510.					417 586 55.	March 1
11/1	The same	Ford,	22902050	70 60100	1						Name of Street, or other Designation of the last of th			Line .

= Silven Dellar Ingot Return = Gross and Fine Ogs =

Remelto Miscl. John. Total. and lond lesay + Orab age. 24 713 10 326 65 606 2504581 30 49 1400 05 36 711 10 75760 37 479 18 10 48 20 82 35 36 898 25 674 60 961 37 58246 1754 3 75 70 3706455 66270 957 37 736 82 2828 2 75 70 24 47150 53740 560 18 85 2501450 40 525 37 123 00 539 90 904 3767194 2781 275 80 37 246 05 10 57330 768 3782703 3652 40 700 11 3706710 37 691 76 614 40 1026 26 19 900 50 32 943 70 6 408820 71720 931 34 69 55 1200 36 948 10 13 73800 3769538 928 3392 10 75 25 15 36 707 70 785 60 37502 58 928 33 92 45 13 00 4101640 92300 969 4194909 3061 70 900 17 41 030 30 64720 8 96 41 686 46 2669 1.15 800 37041 40 R 410420 48500 928 4163988 3162 95 350 41090 20 505 40 1005 4160565 2125 .65 - 75 40 998 10 673 10 1000 4168120 .75 50 1945 22 4104580 62730 1022 41 683 32 35 2013 23 40 689 20 97490 1016 41 67426 2689 55 40 973 60 72180 41 705 25 985 1300 .35 4200 40 8 16 10 25 873 90 2358 1002 41 700 02 25 .35 7700 40 941 50 723 00 956 4167406 1974 .80 300 40 966 30 4169226 976 1414 .50 36 30 250 4934120 54590 1152 4989862 3730 1818 .50 350 4507160 84.410170 793 60 10 58 4997748 1972 1.20 30 80. 475 +14.20 18 4930440 92180 4990 Total Ret\_ 1131 50 23751 23 99 450 898.262.3 968 200 25: 12 294 10 871 398 22 11 064 69 17059 45 237 13 997 8 10 93 618 or 273 30 250 9800 aux. 897.775.44 35350 486.94 apr. 1 49 173 80 106180 5024582 2188 1022 3 75 4507140 74520 4582652 992 2018 30 300 4922250 94250 1039 5017539 2351 150 1.60 40 875 70 789 41 901 19 2726 101760 .80 4101010 41 668 91 65020 33 74 95 650 787 40 947 10 40 862 50 835 4165825 2155 90 50 40 721 70 805 41676 85 2585 .70 25 9 40 569 20 4175771 1180 40 811 23 24 40 50 10 40 70190 91920 864 4162974 3096 .60 3 50 4166260 12 4109260 56150 850 2995 .90 350 816 13 40 924 40 808 30 41 74086 3114 95 475 14 40 837 90 833 20 814 4165834 80 35 96 550 41 707 80 15 86110 880 3105 1.10 5650 750 40 96720 889 2421 8240 16 63490 641 80 4168672 4103560 2638 1.25 250 8 69 41 68679 2846 4100290 .80 300 4081750 4170613 20 880 40 823 1862 1.10 200 21 58570 845 4166605 4107190 1900 1.10 878 40 943 20 69450 4164648 22 2202 1.00 250 4106350 2-3 62390 8 85 41 696 25 1970 90 550 64660 4102800 1.20 40 895 30 4168982 786 00 852 1948 200 632 40 27 36 953 80 40 828 80 778 37 593 98 2142 .65 300 594 80 2591 300 40,989,70 8 48 41.665 78 667 60 2367 1.15 250 Jot Ret 991.086.94 224.71 20 151 00 4105050 4183034 2626 990.437.10 65104 972 475 74 100 90431 + 23,25 21 25 18 135 90 May. 8 60 929 70 4184660 40 908 30 2655 .85 300 867 41 598 17 4101690 57260 2383 45 275 861 41 995 71 667 25 41 319 85 2884 .75 300 66780 876 41 680 66 4100460 2059 1.00 2 25 782-30 810 40 893 10 41 683 50 2335 .70 2125 828 4169768 2592 300 76700 909 41 690 49 2966 40 914 40 95 4700 425 1176 4169431 3274790 8119 25 2844 500 850 33 10 11 40 828 80 922-40 550 787925. 88801 +780 40120185. 811925. 41731915 267.40 47.00 38 00

82 Fiscalifer. = Silver Sallar Ingot

= Silver Dollar Ingot Make Up := Gross and Fine Op. = 8988

					V						
Date. m	Fine Bare.	Cappen	Total.	John.	OB.+CC.	Elip.	DEp. and	thee. Osiw.	Miscl.	Total.	
Got. Fund.	22902050	2563130	254 651 80	776065	273900	152 435 10	-	+		414 -86 55	4
may 13 10	15 197 10	1705 45	16 902 55	89030	12310	1534475			× 811925	41 379 95	PE-776-777
15 10	22 788 20	255505	2534325	109040		1536110	1		,	41 794 75	* assame *12
17 10	2210290	247005	2457295	100590	46790	1535380			36680	41700 05	7.
18 10	2292245		2549400	97170	309 75	1527860				41 700 05	*0 -
19 10		257155 216210	2143240	93900	11550	1527860			× 408980	4152760	10.826.
20 10	2306065	257860	2563925	785 80	100 20	15 17680	-			41 70205 37 507 25	
22 10		232865	23/2445	84170	17280	1747180				4169970	
24 10	20 23235	225800	2249035	98400		1482845			x 339920	41 70200	XX.22 thra.
25 10		265140	26 317 15	69430	368 15	14 269 20				4169800	
26 10		249680	24 78260	90400	368 13	1564575				41 700 00 41 668 45 41 716 00 41 75930	
2/8 10		258885	2572205	109750	116 05	1456410				41 71600	
29 10	2289050	256455	2545505	814 20	26035	1522970			1597505.	1038 62225	
#698-943	555 174 35	6215225	61737660	19 227 83	5010 03	378 38965 340 550 69			1436566	934 013 24	
Quel 18		2588 15	25 68930	121480	301003	1482910				41733 20	
2 10	0 23 15425	259110	2574535	1083 40		1482660	1			4165535	
3 10	0 2284260	256060	25 403 20	938 10	320 75	1507930				25/33 30	
5 6	472945	53115	526060 568355	75520	10130	18 47200		HER MAN MAN	AND SECOND	2501205	
7 6			560465	55350	9050	18 756 80	-		-	2500545	
3 8			790955	670 70	12155	1631270				2007.	
					2/2			REAL PROPERTY.		22529520	
#944-997-	54 9109110	10 205 10	10/29620	609050 548145	86835	11704015				20264439	
Fint Ozo-	910452	/		370170	10105	700 000 77					
									-		
					-						
		-	1								
									1000		
H						-					
			+		S CONTRACTOR IN						
						-					
				1				HE THE REAL PROPERTY.	Marie Con Con		
											-
						1					
		-	-				-	-	-	-	
								1			
				-	-						
7							1		-		-
7						1					
-											-
							-	-			
					1						
	-							- Contractor			
				THE RES		1	1				-
					-	-				THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
	a supplied the same			1	the state of the s		THE RESERVE				The second

Fiscal Year.

= Silver Dollar Ingot Peterw. = Gross and Fine Ogs. =

Rawello. Good ma. Recov. melet free Ing Fraus. Scrapes added Miscl. Total. John assay Drop 401 23/85 811925 787925 40247 40 1090 40 821 4134601 700 3394 0 14 40 748 90 41 763 56 41 732 19 41 668 79 100590 876 725 .85 3119 15 40 751 80 971 70 825 80 725 869 3516 1.50 17/8 3674490 408980 829 725 3126 .70 4073070 93900 8 45 41 678 15 41 496 93 3505 64.70 700 19 4070260 78580 853 30 72 1.05 500 4082860 20 858 4166398 3807 .75 450 21 36636 30 84170 727 37 48527 2198 90 350 22 40 666 20 98400 41 658 49 4121 .65 700 24 4096240 69430 827 41 66497 3703 105 475 25 40 754 80 804 90400 41 666 84 3/16 .55 525 40 55450 109750 842 4166042 3958 1.40 700 28 4069380 837 93220 41 63437 3408 .80 4086020 1.00 (12030 81420 8 45 4168285 33 15 Out 934 013.24 550 29 .80 10370 4050600 Ret\_ 934 345.78 21480 820 4172900 625 3030 1003 620 95. 12 209 05. 934 345.78 80735. 213621 77128 +21.50 335 70 12800 903 258 85 10 988 15 19 626 62 9226" 1935 June 1 40 610 60 1083 40 818 41 702 18 .85 3102 525 40 67490 93810 4162097 797 3438 90 575 40 825 80 87480 811 41 708 71 32-64 .60 550 2433440 75520 532 2509492 3838 50 1500 2441650 553 50 536 2497536 36 69 .55 1500 2429300 67070 561 2496931 36 14 75 1500 2437040 65540 520 2498100 33 50 75 0 13900 Out 202644,39 21947560. 20505245 242 75 5531 10 + 4.90 × 13900 × 26 241 7350 Ret. 202629.33 4977 99

= 1926. Recapitulation: = Gold and Silver .= Ingot Make Up = Fino Ogo - Red

Month, mer J. Gold Can Ca. Total B.+1.60 Soporto. 1925. 717796 Re-DEP. Uluc. Coin tatals. Depteut 793 54 lug 797150 59690 232088 897546 13 614 86 334 15 33 813 75 177 537210 2088 792 8077 914 7797379 862903 lov. 12248 118 300 735 8660282 272720 46209 1231564 7794264 332124 10542899 X5 34 2454 480 415881 11084076 611186 67636 2987847 94884929 678822 58165 528230 24557 19 22101 471 3720936 334 1926 Feb. 523485 4754070 228 27268 25 33386 253 606 54 936785 16 630 18 170 083 96 228 247056 115262 68130 451 522 45 2317 8431065 14967 162 153075564 3982394 406 370 01 X16-18 442041 1036917 612318 4424435 952 30 138914 Mas 16 00 704 39 8199 6259283 396 X26-3 2 595936 56 333 59 661 46 662082 50365 3 435 18 2404629 June 312024 3772618 453285 11/4 #116 -3091662 21641661 2-807028 36531959 4051466 40583425 14 72955. 29 519 77 stale. 116 25598558 21 20896 1015 45 728 293 56 32.58 365 252 208 230 387 ori 19079 910 913 053 655 456 581 26063 1926 Tilven 1925. Egular ngal Hake Up. 1175 11 75 aug. 319440 11100 48 77935 61 900 00 113 996 50 287496 9990 43 901 42 55 654 20 102 530 48 71590 650 SEpt. 9303 45 1540000 25 425 85 13 846 14 2286356 152 605 05 17 13505 Oct. 16974010 453010 134910 112-688 40 7500725 1118 35 364 433 30 152 54806 407709 67 439 01 121419 10141956 100652 327 704 43 56 472 70 56 427 38 630800 62 780 70 270350 123780 113 65065 DEC. 4581085 71030 407 50 2433 15 111402 4122977 366 75 63864 4926 20 16 60575 1862 90 1846865 131750 2328215 35865 4000000 83 42695 yan 16 59970 32279 20 953 94 3596400 370995 220780 33 160 10 3687005 76 60 4934840 Feb. 2807645 116 579 30 33 13907 781 40 4436915 June 14 1448.75 13 00130 1445005 218480 305525 3764160 58 113 10 "X24. 70327 1299478 196632 3387744 522808 271 844 90 30 48290 302 32780 16 854 00 391455 875 625 65 305 582 25 242 365 95 458110 Totale: 352311 271 708 99 275 024 04 2179111 Silven Marie Ub. 1926 allar. mari 1926. 601 714 65 67 337 70 669 05235 16 360 15 11 460 45 293 363 60 8192 40 998 428 95 Martine 14 724 14 1031441 264 027 24 7373 16 897 77541 63 49535 56753395 63102930 2030110 976635 403 444 20 2747050 9543 90 110155535 264. 564 177 49 878972 18 090 99 363 099 78 24698 70 8580 47 990 437 10 378 389 65 246 62 152 25 2136425 556670 15 975 05 1038 622 25 61732660 555 17435 934 013 24 May+3Re 19 227 83 340 550 69 1436566 554 85903 22529520 86835 117 040 15 10129620 609050 9109110 10 20510 105 336 14 20264439 548145 78153 9104527 +12801 203 190 40 201870445 6411600 2766185 1.192 237 60 27 470 50 3371135 3363 901 75 181551405 24 698 70 1073013 85 5752441 24 89569 3031924 18144182 ( Frouge mare Up 1926 maat. and leturno Loss Misch. Total. allay. Dip-Fotal. Jugo. Total. mut. + Cluc. loin Con Coin 1925. Cu. 854880 169620 400 20 382 518 40 375 664 00 593900 381603 00 - 915 40 100 673 20 1356000 27120000 aug 109 25764000 228 868 20 126400 910 954 00 899 645 10 998550 909 630 60 - 132340 675 500 00 SERK 641 72500 33 77500 262 3 487 85 797940 684 753 75 671 548 90 68410860-64515 18002650 6560 00 1255970 2433500 486 700 00 nov. 462 36500 196 48580420- 59250 486 396 70 460 112 30 129 199 70 6250 773000 590450 2569190 1717500 343 500 00 326 32500 135 136 674 20 1038510 463 394 80 1039600 31730800 472 236 90 DEC! 30127100 16 03700 942730 713 95850 72431250-11009 1926.209 183 894 80 286020 318110 725 413 40 1035400 26 57400 526 05000 499 476 00 822 70 76 735 20 76 582 70 152 50 206150 7497590 1606 80 1885100 275000 5500000 Feb. 5225000 23730 283 964 10 - 186 00 6930 284 150 10 308450 9533670 160680 280 87960 186 900 00 934500 82 177 55500 648 15 723 40 662670 388 72120- 588 15 88 453 30 308450 389 309 35 382 094 50 296 400 00 281 58000 247300 00 84713 60 331 983 30 \*116300 333 146 30 - 689 40 144090 12 36500 23493500 474166400463950 5676.80 4654.256.90 87.407.10 3.405 858.00 170 73600 Becap. -Rith Olip - 5 47 1 24 ,20 Kt Ishet 32 329 20 Owherd John

= 1926. Recapitulation = Gold and Silver = Ingot Returns = Fine Ogo - Black.

Remelto Good Ingo. Miscl. John. Etc. Total Melting Ing. Frem Scrapes Regular Recar. losay 32 886 90 Lossa Drap Coop 89050 504 33 782 47 .29 -3128 rug. 139 29 598 210 30 433 548 801 450 4563 29.586 -261 10265903 Nov. 2-63460 2568 10531931 +1.60 92393127 10968 2496 8084 1065 2371140 3718297 23/12 X 44= 36 40255 85478 77055 987 DEC. 19244 74 32762295 693 495 8 883 33 484 883 1926 +357 441 50530 Fiel. 9556 45 11046 451 17221 35024 8.07 2900 28834 2828 9944 406 333 24 6165320 36 834 Mar 87745 1506 62 54571 .69 4134 491 55 487 880 Jofa Beat 116 789 705 13554 56340 953 621 7362 37 273 70 33 546 330 38193 (une 885 37 664 48 33 956 098 6170 + .94 X26 5172 343 737 .846 X27 14 355 7965 71238068. 3698 otalo 38193. 1472955 727667 15 17499 62641. +10.90 . 565.03 57.479 46.70 641 142612 343 737 13 256 595 157 491 + 9.810 5/2334 -34,000 1926-NEgular 1925. VEturu. Ingal 110 477 10 99 42939 aug. 3420 70 27.03 113 924 83 71 67 -2.55 33 95 3078 63 102 55/43 X1. 21 38. -2:30 2467650 2095 SEpt. 72570 683 25 409 03 16 82 -.80 22 208 85 65313 615 22 867 41 359 503 00 3 85 Oct. 456250 86.89 364 15239 280 91 +7.15 16700 +1.94 12 82 68 323 552 70 500 6825 410625 7820 327 823 95 110 783 20 99 704 88 DEC. 272040 2694 113 530 54 -45 12011 4100 4400 2-4-4836 102 207 98 Jan. 30 90 8186455 +2.25 XII 4400 150920 1950 83 393 25 33 70 2700 73 678 10 135828 1755 7507123 \* Feb 114530 40 2916 195340 11651296 6634 +230 X15. 2655 ×16\_ 23 75 18 00 10307736 John Bar 1011 175806 104 891 27 2624 +2.07 5637900 58 29 June. 152940 100 45 1260 5802145 9165 +1.10 145 70 3100 90 41 858 213 75 2658 Totals. 100 45 20895 874 944 45 68120 16 42130 46955 55.75 16125 77239238 90 41 Bal. Drop 105.50 264.0 1926. Silventallar Return 1926. maat 968 220 25 12294 10 237 13 17059 45 Mar 997 8010 93 +1420 273 30 2250 9800 15353 50 +12.28 × 218 95 X19=.79 48694 apr. 1080 528 60 22471 20 151 00 1100 904 31 65104 +23.25 32060 6400 2125 972475 74 18 135 90 20224 +20.92 64984 1003 620 95 12209 05 May 2180735 1037850 97 21362 +2150 335 70 12800 903 258 85 10 988 15 93434578 33254 21947560 553110 4575 22505245 24275 +4.90 13900 wie. 7350 19752804 497799 20262933 +4.41 7 75 30 327184540 24503 15 6454890 72121. 3361618 66 2283.09 +63.85 43.75. 363 50 146932 294466085 64910 3026324 404 15.06 22 05284 5809401 +57.46 Bul. Brop 319.75. 1454.26× 264.08 34-002 54570 weeps 82.523 226404 48.521

17 055 85

= "1927" Silver Sugot Marco Up. - Gross and Fine Ogs. -Deposito misel) Total. Month the low aux Redep. Fatal OB+00. Fine Bare Foposete. 25 800 35 aug. 4 20 00 0 00 521605 58430 580035 25.025.10 16,000,00 6 3.089.80 593530 533735 597 95 2504125 1300000 455255 169230 521240 58400 579640 8688 20 2000 00 483545 186 65 185275 v 166610 25086 30 1400000 489965 72200 6 491415 55050 25098 50 1600000 288205 532420 59655 592075 29570 2512780 10 1100000 784440 11 537705 602 35 1050000 12 46130 785 70 587285 593 05 2503500 600000 753785 8 98535 39300 111260 R5\_39. 13 100620 857720 413860 42965 160000 100000 35750 94600 105145 14 2 10545 25103 75 9181 25 19770 547 30 1258190 16 10 978 70 122435 1215305 203 35 18100 271285 30345 301630 1253750 57615 886225 194 30 29265 290480 1267400 261215 942760 264085 17180 433 75 26605 1260765 237480 3 248850 397 85 972130 223780 428885 250 70 3 368 70 270000 86495 35520 77780 87 15 1/2-21 2520320 16 467 90 56600 15550 801380 25222 50 808 95 23 720485 600000 26660 1203920 37100 2521620 121390 66 10 82530 676150 679990 58540 10670 40 107505 959535 1260285 300000 639 85 54180 4600 00 382120 385 00 1277225 343620 800125 348 20 609 15 38/365 3 429 40 38425 448425 124775 3 93535 3 78670 269770 538 80 1272190 28 112205 12570 68975 785790 238 90 353885 39650 30 429240 10 3 40525 131 76150. 413860 151 123 75. 8303 80 935050 12506195 38604812 11245980 1260215 372474 +1-101 118 917 15 841550 136 011 40 747342 11240591 12629 55 101 Jotal + 1RE 7879 70 703 35 233 30 38/3/20 384 15 Sept.1 12 631 80 3429 05 7883 05 664 85 258 00 385 45 382590 1281075 3 440 45 801275 336 90 649 35 381175 384 05 4409 60 3 3 427 70 655 10 198035 497 00 1148 50 127715 12 696 40 128 65 7961 10 28160 67475 377895 380 70 3 3398 25 2539025 789040 386 30 567 50 16546 05 1667 00 12609 30 14879 05 6830 80 710 80 5 0 67 70 4557 15 510 55 12 607 95 6973 35 233 70 34000 509 90 506090 4 332 55 455100 226 20 2585 45 277 50 1-243 40 1118 15 125 25 1260185 224 80 6969 55 5 195 60 21190 523 45 12 541 95 467215 701010 13 290 00 144 50 513 55 5 097 35 12 579 40 4583 80 7043 55 300 00 5 083 45 152 40 512 15 12 556 80 457130 722650 19 95 214 70 5 095 65 5 13 35 12 568 20 733800 458230 16 144 30 508590 Re# 136 51240 4113 00 12 577 80 457350 48 60 565660 164 00 259560 265 10 12 562 85 3000 00 2330 50 552500 18 154 50 19125 3 8 83 35 300000 12566 349210 553280 20 183 00 385085 3462 85 388 00 300000 12568 25 561750 4100 143 00 376625 379 45 12553 15 2240 90 3386 80 628000 25 65 143 50 386310 389 20 12 553 95 3473 90 7299 50 174 00 5080 45 4568 60 51185 12 56 1 10 4 6 45 45 147 40 7768 25 12 555 50 6985 65 782 60 6058 20 20 35 140 50 6336 V5 12 566 20 5698 05 638 40 592175 6498 35 14640 654 70 5843 65 1255155 4794 50 154 90 7602 15 12562 765 90 683625 29 31114580 15551435 11240 90 4113 00 550105. 5829 10 128 947 40 12994 80 279 863 14 139 962 92 10 106 71 370170 115 95260 495099 #10×174 115894 63 12.55430 73 Total 470165 142 00 7.710 65 776 85 693380 478100 1256195 Oct. 1 3 805 193 80 7579 10 763 60 681550 2503980 158 50 209835 578400 2501090 18 782 95 1835 23630 18 972 25 190340 90830. 700400 2500405 1782235 23 643 59 90 06339 16 032 70 7296565 733185 65 633 80 23 77 #175-198 65578 56 349 35 242765 6000 00 12512 25 160 50 24 wells 357475 275000 358 80 6000 00 12550 95 321595 200 30 DEC.9 360065 3000 00 3 239 55 36110 575000 1252335 23160 354175 35520 300000 590595 1269595 20900 11 358100 35940 300000 12 449 40 322160 352 30 13 465950 62.731.90 2100000 2127120. 349.35 419220 1153 70. 190180 18 957 65

"1977 - Silven Sugat Peturu. - Grass and Fine Ogo. =

01			/ /		-0					1 4		-	1		
1976.	0.0	Dig. adi	Remelto,		1.5	0	0.0	0,0	On.	Ci.	Total.	Sp. Less	gain.	True Org	
Sate	Good Ings.	7 +	and Cond.	Miscl	John Etc.	assay	164. Recov.	Scrafes Oces	madled	Dropped	25 790 06		Jacob .		
aug. 4	2439580	.05			138820	606			800		2501213	1297			
0 3	24 70 1 30	.10			30410	620			650		2502900	1225			
B-7	8 26980	.20			41020	193			100		868193	627	-		
19	24 772 20	.40			29570	602			700		2507392	1238			
10	24 779 00	45			30400	563			800		2511666	987			
- 11	24 648 90	1.35	0 1		46130	646			450		2523486	12-89			
12	20 69 7 30	.45			39300	596			250		2501554	1946			
The 14 0	837040	.30			19770	215			25		2508884	670		-	
16	2490170	20			18100	614			300	0-		14 91			
1/8	12-366 70	15			19430	301			+ +	850	1256401	20 98			
- 18	1234170	.30			17180	298				925	1265338	20 62			
190	1249950	.25			20430	314				925	1258964	1801			
1/21	412440	05			15550	106			1	300	428096	789			
2-3	2478620	.245			37100	593				1600	25 163 13	20 36			
24	2479690	40			39900	624			3.25	-	2519447	21 73			
26	1224650	.83			34820	317			+	_	1259784	501			
	5 1220650				53880	308			+	900	1274838	2387			
1 2/8	423510	./0			23890	311				825	1269961	2229			
30	1231170				23330	3/3		18500		6 75	1247413	2/72			
3/	416080 90				8537.10	10456	1 0	185 00	+59 00	-8175	428 8 61 16.	378 94	68 76		
	374 472 81	6.93	372474	-	768339.	94 10	Cy.	7-13491		675	1260920	2035	00 / 6	2-	
- Sept 1	1234810	.20			25800	3/0				6 75	1261156	2024			
-2-3	1227170				497 00	319				650	1279219	18 56			
4	4/2/0				28160	104				200	440364	596			
7.	12 288 30				38630	3 20 6 50				200	25 3 6 1 90	18 60			
1 8	12 353 70		0	111	7/0 80	311				4 40	1259051	18 79			
9	12311 90		5		277 50	314			-	450	12 592 54	1541			
- 11	41121	0 .05		1-1-1-1	211 90	118	1			200	1258351	737			
13	12 435 9				14450	311				450	1252351	18 34			
14	8229 0		4/13 00		21470	302			1	450	12559 72	19 68		100	
16	9 123922				14470	2 97	1			450	1253947	1733			
17	123815				16400	320			-	300	1254870	1950			
18	2 12404 31				15450	314			75		12 552 84	1001			
20	123667				143 00	3 15			75		12 558 65	800			
22-	124125		-		143 50	3 05		-	75		12559 05	920			
- 23	123675	0 10			174 00	312			75	400	12544 45	16 93			
24	123865				140 50	315				150	1254785	13 25			
27	123912				14640	3 0 6	1	00	-	275	12540 66	14 84			
- 28	123908		5		154 90	3/3		90 00		150	12548 83	17 67			
29	12 339 0		0		14200	296		3600		150	12545 46	16 69			
	3008257	0 .60 28	15 4113 00		573780	7695		20900	. 300		310753 45	39235		11-11	
- 1-04	270 743 1	3 20	06 37017		193 80	288	Cy	138 11		150	1253748	1682		44.86	-
i Oct. 1	123408		35		15850	3 18				150	1254328	1867			
	1 24 775 8		20		23630	586		10 2	200		2501796	2184			
456	24 796 3	0	25		17770	603		3240		1	24 986 03 24 97754	30 87 26 51			
	99 105	0 - 15	95		926 80	2449		9520	300	300	100 056 29				
	89 1940	0 .7	3		83412	2204		3 = 63 20			90 114 59		5120		-
DE0.9	122978	20			200 30	370		1	300		1250/20	10 99			
10	12312		.10		20900	302			.75		1250872	1463			
13		10 .05		-	35230	3 15	-	1-1-1	73		1268755	840			. /
14	122610		10	-	1.16760	15.43		1	8.50		6268373	1050			18
The same	61.500	70 .30	40		1110100	1000	-	-	0,00		0.000./0	104			1

-1927. - Silver Ingot. Makellp. Gross and Fine Ogo. -

1926 12				0							
Date &	Fine Bars	Copper.	Total.	John-Etc.	00 00	ER.	Defrocito + RE-DEP.	11.0.	m. 1	Total.	
Bot Fred 15	1705585	190180	1895765	Copis-cic.	013+00.	Cip.	+ RE-Dep.	Uuc. low.	Miscl.		
DEC. 15 3	647575	72190	719765	115370	34935	2127120		2/000 00		1250085	
17 3	642275	71665	719765	20780	The second second	212880		300000		12 536 65	
18 3	640200	71425	711625	20 9 80		220000		304000		12 526 05	
20 218	643505	71735	715240	23170		2-15000		300000		12 53410	
21 2 1Re		23990	238635	19260	80 30	5743 60			× 409780	1250065	RE m
122 3	533485	59590	467990	17410		350000			* 414750	1250150	Re 225 1
23 3	320650	35740	356390	181 20	5905	335055		300000		1252155	
24 2	315400	35160	350560	22990		579830		300000		837375	
7 27 3	5 288 95	58965	587860	166 90		329550		300000	× 16407	1250507	×4=5.
28 3	625815	70420	696235	173 90	12705	287855		300000	× 5880	13 200 65	×4-%
30 3	642525	716 30	714155	24850		224800		300000		12638 05	
3/ 3	635355	712 45	710330	24850		204655		3 16480		12 563 15	
#199-252 542	9156045	1021705.	10177750.	391870	12595	517585		m 1/10.	846817	1251260	,
, Jot. 54+ 2Re	9147698		1.700	352683.	653 35.	59 953 19.	1	4780040	762717	211 03792.	
Gen. 3 3	636955	710 05	707960	20410		5262 40		100070	1 11	12546 10	
CA 4 2	652890	727 85	725675	236 70		92000				8 4 13 45	
195 5 2	312515	34840	789805	170 30		2366 55				8 434 90.	1
92 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	531995	59305	347355	10911		478755				841740	-
#253-263 11	26 65000	297095.	2962095.	96680		1567060.				46 258 35	
Jot. 11 m	26 623 35.			870 12.		14 103 55				4159702	1
1927				\$			#		孝		
Mar 16 6	1584555	176650	1761205	222 10	- 0 -	120000		600000		25034 15	
\$ 18 7	1701215	1896 45	18 908 60	21720	20812	230000		700000		28 933 95	
19 7	1701405	189675	1891100	29075		275000		700000		2895155	
217	12-677 45	141325	14 090 70	30250		757000		700000		28 963 20	
21 7	1270370	141615	14 119 85	244 40	34185	704535		400000		2875145	1
23 6	755365	84205	839570	17110	23850	1011670		6000 00	* 404000	2896200	RE. 292
24 7	856315	954 65	951780	26460	13590	1201175		700000		28 930 05	-
25 7	11 550 80	128770	1283850	326 50	34435	8775 40 9 4 75 55		700000		28 945 75	
26 7	10 234 70	114245	11 37715	213 60	16580	10 222 95		700000		28 979 50	
28 7	10 875 75	121845	1209420	260 00	20385	9 408 80		700000		28 966 85	
30 7	1202065	1346 70	13 36735	24900	45160	11 608 85		326020		28 937 00	
31 7	16 566 00	186010	18 426 10	32350	287035	105.104 15.		85 260 20	404000	28 982 95	- !-
264-359+1RE	180 73 25.	20 124 20.	7000117	3 7 38 51	25 8332.	94 593 75		76 657 43	363600	360 876 72	
	111							Marine State			
Opr. 1 7 7 7 4 7	16 053 95	1800 00	17 853 95	42080	23760	10 443 60	120			2895595	
277	16 568 20	185470	18 422 90	36860	337 70	991000				28 95505	1
4 7	16 09395	180105	1831715	29220	30555	1007795	25 50 100			28 957 10	
6 7	16 167 95	181030	17 978 25	336 30	25725	10 365 60				28 937 40	
5 77778	1732195	1938 65	1926060	. 341 10	15400	920000			186	28 95570	12.11
8 6	1/202635	134740	13 373 75	361 90	26480	952600			36 40 64 10	28 967 5	294
9 6	13 237 30	148310	17 660 25	29760	18190	10 62665			-40/640	28 952 40	1 394
12 7	15 881 00 23 30 9 10	260680	25 915 90	19600	26420	1085495				37 231 05	
3 13 9	23 189 70	259500	25 784 70	41560	163.00	10 841 25	-		-	3720455	
3 14 9	2439510	273010	27/25/20	31200	21135	9579 10				37 204.70	1
7 15 7	1672065	187470	18 43555	199 50	15665	10 24955				2900865	
18 7	1302770	145460	14 482 30	229 30	200 20	1152605	-	X	144.2 462 40	28 900 25	XXX 86.12
19 7	1750400	196115	1946515	130 10	21285	916065				28 968 75	
19 7 20 7 21 7	15 992 25	179175	17 78400	21730	172 90	984680		155- 20		28 972 65	1
21 4	13 15250		1462910	14850	20540	921235		455000		2931665	1
22 7	13 299 85		14791 45	41450	183 25	11 613 05		4550 00		29 307 40	
23 7	16 072 35	1800 65	1787300	373 40	17380	996265		100650		2938935	
25 7	15 594 95		1934210	54060	14440	226 292 403		14656503	10 6 00-00	2924310	
26 7 N. J. S.	354935 05	40 310 904	100 245 75	7107.90	4623.40	226292.40		14 656 50	10 602 90	663 529 05	Ford Page 94
多山場	359935.05	40310.90	400 245, 95	1 1101.10	The same of the same of				70	663529.05.	

"1927. - Silver Ingat Return. - Gross and Fine Ogo.

							0										
1926	0.0.	Ing. C	rdj.	Rowell	7	Y22 1	7,		Regular	Scrapes	Ou.	Qu.	Total.	app. Loss	Fine of.	Figure 6g.	
Date.	Sugato Passed.		+ 4	Remelt	d.	Misel.	dapa etc		Regular Recov.	Recov.	added.	Drop.	62683 73	4817	June.		
Bot Fords	61 500 70		.10				1167 60	1543			850	+		1225			
DEC.15	1227750		.05				207 80	330			150		12 488 60				
16	1231430		./0	1 00	0		209 80	3 35			150	1	12527 45	1021			
. 17	8 183 30		.05	4097			23170				150		1252032	13 78			
18	8 17690	.05 V	/	4147	20		19260					400	12 48 5 57	1508			
20	1230800	10					17410	1./-				200	12 483 76	1774			
21	12347 90	10					16100				100		1251220	935			
23	1227830		.15				22990				+	+	1251162	1158			
24	819900	./0					166 90				50		836792 1249582	583 925			
27	1231860	.40					17390				150		13 187 53	1312			
28	1293570	.20					248 50	3 33			150		1262997	808			
30	12378 20	+	.35	_			16470	1		10700	150		1255507	808			
3/	1229100	+	.50				20410			10700	150		12498 37	14 23			
-	222 195 40	1.25	1.55	8245	30		3 96230		1	12300	2300	600	234 463 77	20595	70.29		
>	199 975 86	+	.3/	742	77		35660						211 108 21	of del	10:4		
1927 Jan. 3	1229160		.25				236 70			9	-	150	1253166	1223			
1	8 2 28 60		.10		-		17030					50	8 4 24 95	995			
- 2	8 26 6 40		.30		-		15630	0 199				200	8 406 97	10 43			
51	820560		.25				222/1	0 1 2 13				25	8 438 03	847			100
1	45 206 00	2	1.20				9848	0 120:				4 75	46 20283	5552		13 38	
-	40 68541		1.08				8863	2 10 83	di		-		41 583 64			3	
1927	7 1	- 1	1-1-		1	荐			*		220	-	2501611	1804			
Mar. 16	24 79200	,	.80		1		2907				3 75		28 9/3 22	20 73			
1-9/7	28 614 80		.80				3403				800		2893296	1859			
1 18	28 585 4		85				3025				800		2894040	1765			
1 21	28 630 0	0	2	- 22	000		2444	0 782			600		2894182	2138			
12	2855430		4				1711		3	-	600		28 733 33 28 934 63	1812	-		
23	286620	0	4	0	1		2646			-	223		28 903 77	2737			
24	28 7232	0	4		-		3265				200		28 92170	2405	ALC: NO		
25	28 587 7	0	6		1		2136				150		28 950 59	2346			
26	28 729 1	0	5.				260 0				75		28 958 64	20 86			
. 29	28 690 9	0	5				2490	0 80			75		28 947 92 28 913 66	18 93			
30	285828	0		5			3235				1	300	28 955 66	2334			
31	285270	0	-9	0			3 7970				4900		400 964 41	306 09			
	393 019 7 353 717 7	70	+ 7.5	363	600		3 4173	4 968	6 x 169 00 9 243/30.15	1200	1/		36101692	1	190 20		
0	300 11	P.F.	9:0				1 /				-	11 00	18 924 36	3159			
. Upril1	285484	10	~5			-	3686	4				1100	28 925 88	2917			
_ 2	286391	0	.6		+	1	2790	77	8	1 72	-	1000	28 922 90	34 20			
4	286229	10	14	5 -1326	1/10		3363		8-			1100	28 961 88	3097			
5					76 40		341	10 75	+			1000	28 90604	3/36			
, 6	24 4810			40	10		3619	70 71	3		-	900	28 933 03	2267			
8	285096			10			2976	77	8		1	1100	28 934 58	2995			
1 9	286191	15		55	-		2976	779	9.		-	1100	28 922 45				
	285294	40		05	-		4156					11 00	37 196 88	3417			
1 12		5		10			3120					11 00	37 17181	3274			
13	368507	70		15			2683	0 96	2		-	900	37 169 52	35/8		-	
14 15	28 771	70		5			199				100	10 00	28 9 78 80			-	
16	28 774	80	1	35	-	1	229	30 72	7	12300		1200	28 867 27	3298			
12 18	28 774	90		40	-		130					900	28 942 81	2594			
19	28 717 8	80		20			217	50 73	3		-	1100	28 94733	2532			
20				55			414	50 77	2		1	1050	2927972	2768	-		
X27	28 857			45		1	548	77	8			1225		27/7			
2-3				.75		1-1-1	373		1			950	29 363 01	3223 2634			
25	28 814	60		.45		1	443	75	4		100	1000					1
26	28 760	60	15 7	55 8 1	4050	24	7/30	10 1734	6			22975	662 867 06	1 60699			-17
-	647 418	00'	+7		40.5		7130.	10' 173.4	6	123 01	0	229.75	662 862.06	. 66699	1		19
1000	94/710	00	1		-	-	-	MOUNT NAMED IN	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	MATERIAL PROPERTY.	CALL PROPERTY.	NEW PROPERTY AND PERSONS NAMED IN		and the same of th	The same of the sa		THE PERSON NAMED IN

"1927." - Rickel Ingot Make Up. - Gross Ogs. - Hickel Ingot Return :=

1926	9 4		Syrier.	rechel.	Total	Capo	Ulue. Coin.	013400.	Miscl.	Sotal Cut	Ingots.	Misce.	Lotal. Ret Long
2926 aug. 9	0 4		6,000 00	200000	800000	0 16 433 10	402515		439 40	29.066.95	101		100
10			600000	200000	800000			A SAME	329000	1/129000			
	24			200000	800000		400000	18801		1201880	38 398 90	7	
13	No. of the last	1	600000	200000	800000		400000			1200000	The second second		
1/2 14			600000	200000	8,00000					80000			
		1	300000	100000	400000	4338 40		550		834390		The second	
16			600000	200000	800000	1267400				20 674 00	3234560		
1/8	6 4		6000 00	200000	800000		3530	47580		851110			
	-	-	6000 00	2000 00	800000	3 1078960				18 789 60			
1		-	6,00000	2000 00	800000			120 40		812040	4205250		
1/12			600000	2000 00	800000					800000			
1/2			300000	1000 00	400000	1377970		24401		17 804 10			
2			600000	2000 00	800000					800000	31 98970		
	4 4	-	600000	200000	8000 00					800000			
	5 4	1	600000	2000 00	800000	703460		6990		1510450	28 596 70		
	6 6		900000	3000 00	1200000	1242660				2442660			
1/2 2	8 3		900000	3 000 00	1200000	13 339 70				2533970	3523210		
			4500 00	150000	600000					600000		(CEX 204100	
3		1	9000 00	3000 00	1200000	1 712470			1	1912470	28 855 10	13/40	
# 1 # 9		-	900000	3000 00	1200000	454540.				1654540	4137250	331600	
83 50	90	-	12450000	4150000	16600000	102 485 800	12060 450		3729 40	28515975	278843 10	535700	284200 10 94151
04.14	-0.7	1		4150000	16600000	102 485 80	12 048 38	The second secon	3 729 40		278843 10	535700	200 949.58
Sept	2.1	1	900000	3 000 00	1200000	5 16084 10		19660	331600	33 447 10	21-1-1		
×	3	6	9000 00	300000	1200000		500000	-	-	1700000			
-	1	1	9,000 00	300000	1200000	13 111 40	5848 50	3400		30 99390	4/38/00		
-	7 .	11	450000	150000	6000 00			-	1-1-1	600000	-	The second	
-	2	6	900000	3 000 00	1200000	11 11	500000	-		1700000	28 370 80		
8	8	0	900000	300000	1200000	11 418 70	500000	7200		28 490 70	41 141 80		
-	7	0	12000 00	400000	1600000	404680	4224 00			24 270 80	1.	-	
1		0	15 000 00	500000	20 000 00	1	400000	-		2400000	25 580 60		
1		4	750000	2500 .0	10 00000	919200	Ca 24 0 42 12)	1	+ +	19 192 00	4,6	Colone Colone	
13		0	1500000	5000 00	20 000 00	5	1		-	20 00000	4157560		
14		8	1200000	400000	1600000	705980				23 059 80	25 628 60		
13		8	1500000	5 000 00	20 000 00	474700	120	100			25 878 70	100	
16		8	1500000	5 000 00	20 000 00	4 9 5 6 00	10 20	198 00	1-1-1	25 154 00	25 47/00		1
17		8	1200000	5 0 0 0 0 0	1600000	495160	5 000 00	51220	1	26 463 80	29 197 50		
18		81	15 000 00	500000	20 00 000	4 288 00	500000			19 288 00	15 8 11 00		
1		8	15 000 00	500000	2000000	4774 90	5000 00			29 774 90	28 783 00	THE RESERVE	
The second second	2	81	15 000 00	500000	20 000 00	4 3 9 7 80	500000	52 50		29 45030	25 907 20	CASE DESIGNATION OF THE PARTY O	
Direction of the Control of the Cont	3	8	12 000 00	400000	16 000 00	927470	500000			30 274 70	29 029 60	THE REAL PROPERTY.	
21		81	960000	3 200 00	1280000	848120	500000	5110		26 33230	2591230		
	10000	8	1200000	400000	16 000 00	817510	x 503120			29 20630		x 31. 20 met C.	
T F		81	1200000	400000	16 000 00		5000 00			2100000	15 8// 10	THE REAL PROPERTY.	
	8	8	9600 00	3 200 00	1280000	8 3 3 0 90	500000	13290		26 263 80	29 070 10		
	29	8	9600 00	3200 00	1280000	8307 80	500000	50 80		26 158 60	25 676 30		
3		81	9600 00		12 800 00	828130	500000			26 081 30		Clip 250000	
						141	911	1300 10	20 12 1	418022	28 925 20	Top 382000	111111
-88-			1287400 00.	95 8 00 000	303 200 000	146 3/3 40	84 103 70	1300 10	331600	618 23320	609 842	10.	616 163,00 1986.39
	1-190	2	287 400 00			8 330 20		34260	382000		60984300	6370 00	2002 1986.39
Oct	1	8	990000	3300 00	1320000		500000	04760	3 7 7 0 0	33 19280	25 527 30		
	2	5	600000	200000	8 000 00	837450	00000	195 90		2670930	19.111		
d'a	4	6	720000	240000	960000	16913 40	500000	193 90		14 600 00	3571300	91000X	-
3	5	6	7200.00	2400,00	960000	1	0.000.00			800000		1/4 274200K	1
1		5	600000	2000 00	800000	36 118 10	15 00000	538 50	382000	10387660	100 099 20	365200	11040
#278	1-308		36 300 00	12 100 00	48 400 00	36 118 10		538 50	382000	103 8 61 60	100 09970	365200	
201	1-31	16	36300 00	12 100 00	720000	13862 50	400000	290 80	274200	28 145 30	4,0	000	103 75/70
Nov	7.2	4	540000	1800 00	720000	5262 70	400000		and the same	16 462 70	25994 00		
10 1	3	4	540000	180000	60000		400000			1000000		MA THE TOTAL	THE RESERVE
		4	450000	150000	600000	100 B 100 B 100 B	4000 00	27330		10 27330	2917490	THE RESERVE	
	5	4-	450000	1500 00	1		4000 00		-	10 000 00			
St. A	6	4	450000	4	720000	100	4 000 00		-	11 200 00	2609450		
M.L		4	540000	180000	920000	450620	400000	16660		1587280		CAN DE LA CONTRACTOR DE	8 3 8 8 1
100		4'	540000	180000	720000	457420	400000	72 7	27/2	1177292	29411.30		-
March 1989		0 2	\$ 40000			28 255 60	3200000	730 70	274200	11772830	11065470	The state of the s	
	tur	8. 31	40 300 00			-	name and our named out of	The same of the same of		The second second	The state of the s		AND THE RESERVE TO A SECOND PORTION AND ADDRESS OF THE PARTY OF THE PA

34 20000 28 500 00 12 K 2280000 2850000 12 3192000 3420000 46 66580 4451380 180000 3600000 10 49330 17250 44 436 10 12K 34 20000 46 480 30 180000 36 000 00 64 80 10 415 50 3420000 76 80 4568180 4420900 IN K 3600000 960500 4441480 34200 00 4571740 961130 180000 3600000 106 10 43 429 70 4 05/20 31 92000 1680 00 970230 127 40 33 60000 4439890 43 257 10 31 92000 168000 33 60000 958330 42249 20 4443250 1680 00 31 920 00 864920 33 600 00 44 34650 168000 21730 42333 00 3192000 851570 12 K 33 600 00 41 785 40 44 51420 28500 00 870140 8400 1500 00 12 K 3000000 22 300000 4474600 44 47130 2850000 866430 23 150000 30 000 00 600000 8830 4458380 44 428 10 12 K 34200 00 8 495 50 25 180000 3600000 4536770 4437760 7670 7910 00 138100 12 K 34200 00 180000 3600000 7880 70 43 973 60 44 388 80 9340 12 K 3420000 18 0000 3600000 4433390 0 4350190 3420000 180000 3600000 743840 6350 12 K 4078220 45320 80 30670 34 200 00 1800 00 36000 00 101410 519150x 4534010 4436140 24420 34 200 00 180000 901780 10 221 50 WZ+15K= 267 922 590 80 1072150 91236930 190 858 80. da 22587 40 262130 116300 925 230 50 67260000 708 000 00 35 400 00 44 520 90 10810 519150 55 633 10 36 000 00 34 200 00 1800 00 1925210 20 649 40 80 30 717180 600 00 12000 00 11 400 00 44 556 70 1935800 735800 600 00 1200000 11 400 00 19 10 4 40 13920 696520 600 00 1200000 11 400 00 2331870 16200 00 810 00 7/1870 15390 00 4452740 24 951 50 1800000 695150 17 100 00 900 00 22990 2526480 703490 1800000 1710000 900 00 2321110 1680000 641110 1596000 84000 44 603 50 17330 21313 60 614030 1425000 75000 1500000 16 401 70 640170 10000 00 950000 50000 37 736 10 147 80 18 668 90 352110 75000 1500000 14 250 00 44 638 70 2146050 244 80 1500000 6215 70 1425000 750 00 20649 40 6249 40 1440000 72000 13 680 00 2141930 44 507 50 17510 750 00 6244 20 15000 00 14 25000 2235370 555370 16 800 00 1596000 84000 7820 2229540 44550 00 541720 16 800 00 15 960 00 840 00 23 936 60 713660 16 800 00 15960 00 84000 4455460 2452830 772830 1680000 84000 20 15960 00 2613540 307 80 1680000 22 84000 1596000 44 530 20 31 430 80 6230 80 2520000 23 1260 00 23 940 00 3171040 40 95170 12290 638750 2520000 23 940 00 126000 34 159 80 3765200 895980 2520000 26 27 29 23 940 00 126000 3066550 TK 2309 50X 34 968 80 976880 2520000 2394000 1260 00 3435810 33 238 70 803870 2520000 23 940 00 126000 3413490 614710 2160000 20 520 00 108000 641 169 70 1340.00 642509.70 637 13720 403250 641 169.70 519150 178 513 20 24240 45700000 3-68-453 2285000 434 15000 60310 \* 230950 37 97530 30 755 70 6339 70 2700000 DEC. 1. 135000 32224 40 3400750 25 650 20 882440 1170 00 34 309 20 34/3340 22230 00 21460 889460 25 200 00 1260 00 34 148 50 34 28780 23 940 00 894850 2520000 126000 2394000 3150910 30 81470 630910 25200 00 33 91280 126000 33 604 80 2394000 32100 2700000 135000 33 318 90 30-51900 2565000 631890 135000 34 245 40 2565000 36 75520 891400 2700000 135000 3468270 3402820 882820 25200 00 1260 00 3439750 38 25540 23 940 00 919750 126000 3118970 876 70 31 93930 23 940 00 586260 20000 126000 2250 33 26190 3456440 623940 23 940 00 2700000 135000 34 488 20 2565000 1037 20 2700000 135000 32 44561 3100090 2565000 544560 2700000 135000 32 488 70 3/30/00 2565000 548870 2700000 38 25830 135000 2565000 2309.501 3 893.80

20 970 00

92

"1927."- Mickel Ingot Make Up. - Free Ogo.

= Phopel Engot Poturu.

Mut, Cain Oppen nickel. Total. Clip + miscl. Miscl. Bot. Fund. 32 QB.+ QC. Total. Sugato 40 500 00 13 500 00 5400000 28 255 60 Mov. 11. 32000 00 730 70 117 728 30 118 654 70 270000 274200 900,00 360000 4590,10 8460 12 2010 40 10 285 10 5400 00 180000 720000 2 9 2 1 30 1948730 13 920000 900000 1200000 1576360 3 400 00 1360000 13 600 00 29 463 70 9000 00 300000 1200000 4547 40 6400 16611 40 900000 3 000 00 12000 00 460250 1660250 900000 12000 00 447760 19 16 47760 2966690 4 200 00 140000 560000 581220 8 400 00 22 784 40 11 200 00 8400 00 7350 11 27350 26 147 50 4200 00 5600 00 445000 10 05000 5600 00 454280 1014280 420000 1400 00 560000 5600 00 420000 1400 00 560000 9260 28 996 50 569260 4200 00 140000 560000 560000 4200 00 1400 00 560000 87 m. 309-395 39 73500 14/ 000 00 4700000 88 000 00 5546600 28720060 306600 274200 Jec. 420000 140000 560000 8896 80 1756280 210000 1 70000 280000 2800 00 4200 00 560000 35900 595900 4 200 00 140000 560000 560000 420000 140000 560000 4440 00 13900 10 17900 3611900 3 900 00 965450 1300 00 5200 00 4 454 50 520000 1608260 Jepax 3 900 00 1300 00 441210 980210 1950 855500 17050 26 700 00 8 900 00 22 203 40 66850 3066 00 61 55730 52 20160 35600 00 1927 855500 Jan. 8 8400 00 2800 00 1120000 58470 2100770 8 400 00 2800 00 11 200 00 11 200 00 26 282 90 900000 1200000 300000 1200000 10 800 00 26 355 60 360000 14 400 00 14 40000 1440000 10 800 00 1440000 360000 29 587 20 Q. × 715 00 13 138 90 F× 3080 00 1320000 990000 330000 13 20000 13 138 90 1320000 1320000 990000 330000 09 15 9 60 24810 #412-440 4 200 00 89 600 00 99 407 70 9536460 2240000 855500 668 00 379500 99 159 60 979500 × 71500 JEb. 18 100000 4000 00 200000 300000 270990 670990 4000 00 300000 187420 8 274 20 19 911 30 640000 4800 00 1813 90 23 70 743760 5 600 00 1400 00 4200 00 182760 560000 1 400 00 4200 00 6813 30 18/3 30 125000 500000 3 750 00 681440 30 097 40 3/4. 181440 500000 75000 500000 146000 665740 125000 500000 28 75000 5827200 5666610 × 146000 4733 60 4728 77 441-457 58 12610 HI.07 3 080 00 10 150 00 40 600 00 9858 40 30 450 00 Total Mr. 1010840 3648 40 146000 125000 500000 3 75000 mar. 1 623950 440000 1839 50 3 300 00 1 100 00 740510 1805 10 2001820 560000 4200 00 140000 741930 1819 30 560000 140000 420000 293 40 772100 1827 60 5600 00 181200 520000 1300 00 3 90000 26.853.90 1806.90 5200.00 1300 00 3 900 00 30180 5200 00 186500 1300 00 900 00 183 10 7 258 80 5200 00 1875 70 130000 3 900 00 707850 130000 5 200 00 3 900 00 207 00 26260 1855 60 1300 00 520000 668530 900 00 186450 2080 2435 00 480000 120000 13350 677700 184350 4800 00 32260 9534120 9534087 81700 146000 9040100 2574160 32227 9521000 67 00000 16 75000 50 750 00

"1927." Brouge Ingot. - Make Up - Gross Ogo. - Brouge Ingot Peturu. "1927." Mut. and Topken allou Clip. Total. Fotal. Ingoto Del. Misel. total Out CB+001. Miscel Eluc. Coin. Bot Feed 156 398 430 00 20 978 00 586 724 00 419 400 00 116 472 70 54209850 3 893.80 2309 50 2250 25 650,00 1.350.00 34.947.50 27,000,00 541950 34 706 30 2528,00 25650 00 135000 31 358 50 2700000 5 457 10 32 45710 22 9 27360 00 144000 28 800 00 3480910 567520 34 47520 27 360 00 34 850 50 9 144000 36 196 50 565630 1740 20 12 160 00 1742870 64000 12800 00 1834030 24 554030 27 360 00 1440 00 31 73460 34 73400 27 2880000 293460 27 360 00 1440 00 28 800 00 943 80 31 176 60 9 547570 3521950 27360 00 3481930 1440 00 28 800 00 562060 34 420 60 34 864 90 27 360 00 20/245220 90 144000 2880000 565850 3445850 2005.55 18 24000 960 00 24 400 90 \$ (144900' 1920000 1920000 246 2250 84987280 1669 90 33 910 00 78 200 00 853 548 25 85154270 644 29000 63 910 50 910580 230950 2245 916 70 3969600 3484070 144000 2880000 853030 1449 00 27 360 00 220 90 2358200 20 946 20 1710000 90000 1800000 536110 82500 2084100 15 67500 1650000 476010 2126010 24 186 30 14 25000 750 00 3 581 70 1858170 1500000 2083650 900 00 1800000 3 75770 2175770 17100 00 712500 37500 7500 00 379550 48030 11 77580 34 74590 570000 3 30000 555690 11 55690 600000 712500 37500 750000 571920 1321920 362 30 1369610 712500 37500 750000 583380 37500 2437800 3 587160 1337160 712500 750000 570000 678700 1278700 30000 20 837 80 45130 13/63 70 570000 300 00 671240 31 372 40 783460 30 234 60 2128000 112000 2240000 27 642 70 3131640 2000000 764270 100000 27 934 20 2789310 262 20 767200 1900000 1000 00 29 935 90 7535 90 2128000 112000 2240000 4-13 60 31 75380 3140360 7340 20 2400000 2280000 120000 372880 32648 45 3/23/10 2100925 7910 40 105925 1995000 31630 80 31 37900 763080 2400000 2280000 120000 771900 935 10 3265410 31 308 60 240000 22800 00 120000 763280 30 03280 31 172 70 2240000 2128000 1120 00 776680 33510 3050190 2767660 21 28000 22 400 00 112000 768290 3168290 3141240 22 800 00 120000 24 000 00 ×49700 30 58440 6584 40 27 76110 2400000 22800 00 1200 00 48300 31 35420 TX204500 200000 19000 00 1353.95 700-871 174 3 725 100 463960 1669 90 602/6365 598 267 70 2542100 600 809 70 15721980 434 909 25 413 15500 2175425 12 8278 80 3537080 2784820 204500 20 000 00 100000 19000 00 2754060 27 82190 654060 1600000 800 00 15200 00 45250 30 92320 2400000 2280000 120000 19270 1305250 3004520 20 738 30 1680000 1596000 840 00 31 188 70 2060000 1030 00 19570 00 29 784 80 437 40 13 347 40 2794720 1600000 800 00 1520000 3362140 27 88490 1337470 246 70 2000000 100000 18 620 00 2625260 24 357 80 665260 1960000 18160 26 47930 27 80210 669770 1960000 980 00 18 62000 24 13250 24 46990 663250 1750000 87500 1662500 21 933 40 24 350 50 6533 40 1540000 770 00 14 630 00 2216960 2426680 37330 639630 1540000 770 00 14 630 00 2181230 2424470 641230 77000 1540000 1463000 17 447 40 644740 1100000 55000 20 80290 1045000 34 733 40 4737.60 1400000 700 00 13 300 00 17.237.60 625 00 12500,00 18 754 40 1187500 38 445 50 475440 14000 00 700 00 18 93620 1330000 448620 1400000 700 00 18 619 60 1330000 461960 1400000 700 00 547 70 13 300 00 3506230 1400000 1700 00 × 82800 1331430 3858120 13300 00 872-1011 489 448 10 48752870 2896 00 204500 14220710 347300 00 1711500 375 18500

"1927." = Rickel Ingot Make Up. - Gross Ogs. = Nickel Ingot Return. = 1927 -Date ne 1927 Mets May 25 2 26 2 27 2 28 1 Officer. Nickel 0B.+00 Miscl Total Out. Snap Delvd Misch. Total Roturned Del 270000 270000 270000 135000 Uluc. Coin 90000 3 600 00 833180 90000 360000 360000 45000 180000 23 438 60 John the 47200 #485-491 7 2391060 945000 315000 1260000 833180 June 16 6 56590 243500 23 438 60 23 91060 2225 810000 270000 10 800 00 1086440 1/2-18 2 1093 10 \* 47200 2322950 1939490 741940 1970100 Q 1911.00 2627270 26210400 810000 270000 360000 381940 #492-505 14 1890000 630000 X5 V0000 2327870 109310 5004380 47200 401500 49 988 70 55.10 tiocal

Grouze Sugot Return. 1927= "1927: - Brouge Sugat Make Up. = Green Ogo. = Total Out. Sugs. Delvd. Miscl. Total Return Sif. Misel. Muca Coin. QB+QC. 62500 8 89630 12500 00 \* 82800 22/2430 55000 1864870 1100000 464310 34655 40 700 00 1400000 464870 70000 1400000 19 20120 34 519 10 471520 48600 65000 1300000 4 784 50 65000 37 909 40

Copper 1187500 10 450 00 1330000 1330000 1235000 1235000 1752260 1300000 452260 17 663 40 12 350 00 650 00 1300000 4663 40 12 35000 34363 00 65000 18 361 70 13000 00 463400 727 70 per mel 1235000 65000 90900 18 51200 1300000 460300 12350 00 34 42310 65000 1300000 4646 90 1764690 3458710 T (x 189 502 Wester 20 74750 02 1222100 12350 00 650 00 458480 1300000 1667680 11 400 00 600 00 1200000 462460 5220 11 400 00 35360 16 93650 600 00 1200000 4582-90 263.71 23430650 779 90 283750 234 042 10 82800 23430581 158 175 00 64550 00 1012-1078 832500 166 500 00 21 8 9930 \* 616 50 36 736 80 11 400 00 600 00 1200000 2556610 1344 10 1124820 973 80 11 400 00 600 00 1200000 41 750 20 400000 3800 00 200 00 1200000 11 400 00 27 800 00 27 783 70 31 149 80 1287210 24000 33520 24 247 30 10 6 540 00 360000 1/v-11 2 3 420 00 180 00 3 600 00 14808 10 3100810 1620000 36 42280 7.00 13 9 15 390 00 810 00 28 982 70 1980000 918270 18 810 00 99000 1079-1125 16594150 1990 7223140. 121380. 167930. 16614100 164 906 50 103500 90 400 00. 61650 8588000 450000

Regular and \$ Silver = Marelle for Ingot Work. - Black- Groce Car

Section   Sect
17 16 16 17 17 16 17 17 16 17 17 16 17 17 16 17 17 17 18 18 17 18 17 18 18 18 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18
17 1 16 1870 18 1871 65 1878 18 14 14 100 11 17 18 18 16 18 18 18 18 18 18 18 18 18 18 18 18 18
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11 7 16 16975 18048 17946 37460 37460 1806 1806 1806 1806 1806 1806 1806 18
30. 18 86 45 771 18 47 69 35 473 469 80 8 88 60 5 50 83 80 18 67 95 50 18 67 95 50 18 67 95 50 18 68 19 18 67 95 18 68 19 18 67 95 18 68 18 18 18 18 18 18 18 18 18 18 18 18 18
30. 18 18 45 1771 45 47 69 35 473 469 80 88 88 10 20 30 87 69 55 11 4657 45 10 60 79 78 60 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18
######################################
1 1, 15, 15, 15, 15, 15, 15, 15, 15, 15,
# 7 1688770 189455 187775 4730 76675 4930 76675 19 16855
1 1 18 866 10 1779 20 17 64 18 18 18 18 18 18 18 18 18 18 18 18 18
1 7 18 493 32 18 18 34 10 50 66 13 9 60 10 10 50 6 13 9 60 10 10 10 10 10 10 10 10 10 10 10 10 10
9 7 16 59335 1780 65 17 170 00 10 10 10 10 10 10 10 10 10 10 10 10
10 7 16 56 490 1781 90 178186 41877 509700 8300 10 11700 29 10 535 11 17 16 86 4187 17860 41870 178190 178180 41870 1871800 187180 1871800 187180 1871800 187180 1871800 1871800 1871800 1871800 1885 30 29 20 29 21 21 20 20 20 20 20 20 20 20 20 20 20 20 20
10 7 16 86 50 1781 90 1781 90 1788 60 418 10 153 35 10 96 60 17 16 86 50 18 97 17 10 86 50 18 97 10 18 97 86 18 97 10 18 97 86 18 97 10 18 97 86 17 17 90 18 97 86 17 17 90 18 97 86 17 17 90 18 97 86 17 17 90 18 97 86 17 17 90 18 97 86 17 17 90 18 97 86 17 17 90 18 97 86 17 17 90 18 97 86 17 17 18 90 17 17 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 90 18 97 97 97 97 97 97 97 97 97 97 97 97 97
11 7 16 \$6590 18970 18786 4935 17566 4935 17576 18786 1885 18 18 18 18 18 18 18 18 18 18 18 18 18
18 7 18 18 470 1 14 19 18 16 13 98 16 17 13 99 16 16 18 18 5 18 18 18 18 18 18 18 18 18 18 18 18 18
13 1 13 18470 1449 15 1463 15 1463 15 1463 15 1463 15 1463 15 18 145 15 18 145 15 18 145 15 18 145 15 18 145 15 18 145 15 18 18 18 18 18 18 18 18 18 18 18 18 18
7 1583965 174690 176655 65910 11050 1683575  13 7 1584015 177465 1761480 71540 17365 1066435  14 7 1651445 185005 1836450 50650 10140 1071810  15 3 753735 18360 187095 54700 7105 915970  15 346568843 373 90850 3629145 3601995 1171900 268005 2197970  17 3 328940 57460 273350 23601995 11719736815  1054710 241710 19736815  1054710 299815 29000 299815 29600 299815 29600 29885 29600 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296
7 1583965 174690 176655 65910 11050 1683575  13 7 1584015 177465 1761480 71540 17365 1066435  14 7 1651445 185005 1836450 50650 10140 1071810  15 3 753735 18360 187095 54700 7105 915970  15 346568843 373 90850 3629145 3601995 1171900 268005 2197970  17 3 328940 57460 273350 23601995 11719736815  1054710 241710 19736815  1054710 299815 29000 299815 29600 299815 29600 29885 29600 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296
7 1583965 174690 176655 65910 11050 1683575  13 7 1584015 177465 1761480 71540 17365 1066435  14 7 1651445 185005 1836450 50650 10140 1071810  15 3 753735 18360 187095 54700 7105 915970  15 346568843 373 90850 3629145 3601995 1171900 268005 2197970  17 3 328940 57460 273350 23601995 11719736815  1054710 241710 19736815  1054710 299815 29000 299815 29600 299815 29600 29885 29600 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296
7 1583965 174690 176655 65910 11050 1683575  13 7 1584015 177465 1761480 71540 17365 1066435  14 7 1651445 185005 1836450 50650 10140 1071810  15 3 753735 18360 187095 54700 7105 915970  15 346568843 373 90850 3629145 3601995 1171900 268005 2197970  17 3 328940 57460 273350 23601995 11719736815  1054710 241710 19736815  1054710 299815 29000 299815 29600 299815 29600 29885 29600 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296
7 1583965 174690 176655 65910 11050 1683575  13 7 1584015 177465 1761480 71540 17365 1066435  14 7 1651445 185005 1836450 50650 10140 1071810  15 3 753735 18360 187095 54700 7105 915970  15 346568843 373 90850 3629145 3601995 1171900 268005 2197970  17 3 328940 57460 273350 23601995 11719736815  1054710 241710 19736815  1054710 299815 29000 299815 29600 299815 29600 29885 29600 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296
7 1583965 174690 176655 65910 11050 1683575  13 7 1584015 177465 1761480 71540 17365 1066435  14 7 1651445 185005 1836450 50650 10140 1071810  15 3 753735 18360 187095 54700 7105 915970  15 346568843 373 90850 3629145 3601995 1171900 268005 2197970  17 3 328940 57460 273350 23601995 11719736815  1054710 241710 19736815  1054710 299815 29000 299815 29600 299815 29600 29885 29600 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296000 296
13 7 15 840 15 17465 1761480 71540 17365 1066435  14 7 1651445 185005 1836450 50650 10140 1021810  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  29 16820  20 1259370  20 1259370  20 1259370  20 1259370  20 1259370  20 1259370  20 1263470  20 1264415  20 1263470  20 1264415  20 126415  20 126415  20 126415  20 126415  20 126415  20 126415  20
14 7 16514 45 185005 1836450 50650 10140 1021810  15 3 253735 28360 282095 54200 7105 915970  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1259370  1263470
15 3 153735 28360 282095 54200 7105 915970 1259370  F546-688.43 323 90850: 3629145: 36019995: 1171900: 268005: 2192975: 328940: 59718635.  Sinter.  May 26 3 245890 27460 273350 23300 25935 940885 21 3 269745 30070 299815 29600 235000 21264455 28 4 346430 38620 38650 20000 21960 1240965 21 4 378880 42470 421350 17230 15170 1206285 21 4 1240945: 138670: 1379565: 90330: 63065: 4373135: 5856095: 5856095: 58695: 58695: 58695: 5868839  Guer 15 2 199945 21280 213225 14025 15420 294540
May 26 3 245 890 274 60 273350 23300 25935 9408 85  1263470  127 3 2697 45 300 70 2998 15 29600  28 4 346430 386 70 385050 70200 21960 1240965  31 4 3788 80 424 70 421350 17230 151 70 12062 85  14 12 409 45: 1386 70 1379565. 90330. 63065: 43 23135.  1894-702 1239961.  1994 45 21280 213225 14025 15420 2945 40
May 26 3 245 890 274 60 273350 23300 25935 9408 85  1263470  127 3 2697 45 300 70 2998 15 29600  28 4 346430 386 70 385050 70200 21960 1240965  31 4 3788 80 424 70 421350 17230 151 70 12062 85  14 12 409 45: 1386 70 1379565. 90330. 63065: 43 23135.  1894-702 1239961.  1994 45 21280 213225 14025 15420 2945 40
May 26 3 245890 27460 273350 23500 26935 940885  1263470 27 3 269745 30070 299815 29600 75935 940885  28 4 346430 38670 385050 70700 21960 1740965  31 4 378880 42470 421350 17230 15170 1206285  28 14 1740945 138670 1379565. 90330 63065 43 73135.  489-707 1239961. 138670 1379565. 91799. 56759 38 908 22.  Quee 15 2 1919 45 21280 213225 14025 15420 294540
May 26 3 2458 90 274 60 2733 50 23 00 259 35 9408 85 1263470 12644 15 29600 27 3 2697 45 300 2998 15 29600 21960 1240965 1668 175 31 4 3788 80 424 70 421350 17230 151 70 12062 85 16600 35 38 560 95. 13795 65. 903 30. 630 65. 43 23 135. 58 560 95. 5768 8 39. 1232 1232 140 25 1299 61.
31 4 3 78880 42470 421350 17230 15170 1206285 1660035 1660035 17230 15170 1206285 1660035 1660035 17230 15170 1206285 1689-702 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 123225 14025 15420 294540 1505 862900 [X Bintert 25]
31 4 3 78880 42470 421350 17230 15170 1206285 1660035 1660035 17230 15170 1206285 1660035 1660035 17230 15170 1206285 1689-702 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 123225 14025 15420 294540
31 4 3 78880 42470 421350 17230 15170 1206285 1660035 1660035 17230 15170 1206285 1660035 1660035 17230 15170 1206285 1689-702 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 1239961. 123225 14025 15420 294540
689-707 14 17 409 45. 1386 76. 1379565. 90330. 63065. 43 73135.  12399 61.  12399 61.  12399 61.  1230 2132 25 140 25 154 20 2945 40
Que 15 x 1919 45 21280 213225 14025 15420 294540 306965 862900 [X Bringer 25]
Que 15 2 1919 45 21280 213225 14025 15420 294540 3069 65 862900 (X Bringer 5)
793-764 1418 47
De. Gold Ingot Mare Up.
Told Ingot Make Up. 1204092 × 38193 3758705 × John Ban
10683 92 × 41285 1288517 × 11285
13 7 1607 13
22 724 84 794 78 50 40 200
2 9 040.00 91 2/9279 2695260
#1-8=8 2475981; 269279 2695260. 2277484 79478: 5047222 24757383 715502 45416413

Regular and & Silver = Returns from ingot work.

-		(	7				700	d		(	1	1		1: 0
Honth.	Ingoto Delvidi	Loss Gain	Remelts + Cond	Misel.	John + ste.	assay	Regular Recov.	Scrapes Recov.	Cu.	Cu. Drop	Total Ret.	melting loss	Frain of.	Losa.
april Furd.	064741800	.15 7.65		770000	7130 10	173 46	recov.	12300	uaaea.	229 75-	662 862 06	66699		
4 4 4	28 812 50 28 718 80	.40			36750	762				925	29 18762	28 78 29 95		
28	2881800	.50			54630	745	-	00.00		1000	29 246 67	34 73		
30	2874110	90			42150	35%	/	77 70		950	29 26822	22.58		
*	762 508 40	+ 1005	732645		898500	18290	X27	26530	+	268 50	779 837 12	783 03	99.25	
May v	2879200						MAI	27000		10 00	29 256 97	2883		
1 3	28 660 70	-90			457 40	757				1000	2928580	27 85		-
4	2873840				493 20 596 40	799	-			925	29 23959	28 96		
6	2869760	.65			510 30	734				925	2921505	3115		
1 7	2862370	.90	9		59700	7 15				1000	2922837	29 58		
16%	2874590	.60			49350	1006				925	29 17416	2745		
11	28 66 8 90	.53	5							925	29 18469	2745		
12	2868240	70		1	50760	8 46				1000	29 245 06 29 190 94	28 76		
13	2866030 2858210		5		59530	7919				975	29 18659	33 31		
16	28 4 4 9 8 6	1.00	5		56540	792	+			1000	29 18659	2908		
1- 17	28 44 9 80	.63	5		7// 10	827	-		-	925	29 169 17	34 23	1	
- 18	28 678 60		5		53700	781		13650		1000	29 28591	2774		
20	28 488 60	.7.			659 10	824				925	29 155 94	2916		
21	28 463 80		5		50650	8 33				1000	29 18753	2648		
23	286274				54200	874		13155		975	29 141 72 29 16054	29 96		
25	1233890	.3			23300	3 86	4	28 10	-	900	1257576	1794	-	
1.	584 969 6	6 + 13.95	-		11 432 40	16520	1	x31296 15	7	203 25	596567 20.	619 15	13412	
Dines		4. 12:57				an Si	lver							
Mayra	0. 123122	0 2	-		296 00		X29= 2-16			1150	1261196	22 74 19 35 27 86		
278	124192	0 ,3			20200			10.00		1500	1262480	19 35		
3/8		0 . 3		+	17230	469		6290		1500	16 574 29 58 464 94°	2606		
	57 637 4	0 +14	•		81055		216	×32 48 49		52 75	52 670 36	9601		18 03
_	57 873 6	6. 126			72950									
Jun 15			,	198 70		180	The 165 X33	_ 37 03.		300	779188	1085	3/88	
	75747													
1														
-		-							-					
1									FEE	14				
-	4-1-4-1	-												
					-		-							
1						1 33				1				
					1-5-1-5-1-5	-	1		1		1 1-1-1	-		
1														
-		11/1-19						×1-7 2911						
1000				Jopa Bar	Golo	1 Sug	1. 11 5	1112141						
June .		-	n	41285		976	29 87	X29 23 545	281	I	37577 13	992		
1	0/107	0 +1	12	297 10		3/3	// /0	X29. 23 545 X81 701 X32 627 X33 17 537	20		1287833	684		
-				709 95		1289	4097		301	-	50 455 46	1676		
-	49 691 6	485 + 36	6	638 950		11 60		74/10			40 418 063		1 650	1
1						-								4

"1978" Gold Ingot Maxellh Gong and Fine Oro

		1/10.		ford o	ngal 1	Hare V	p	- Frose ug	Time Ugo	
		1			0	Take U	1		0	(
Date no	2 2 0	10.1	11.1				122 1	1 0 500 is 1	- 1	
1927 10	Jue Bar	e Copper	Total	John	60+0C.	(bip 480302	B. Deb	St. W. and	Miscl.	Total Out
aug. 6 3 3 9 3 10 3 3 11 3	1589 524 1555	74 174 80 172	17 176387	398 85		480302	1212290	mar. earn.	///	18 98689 6498,35 1913637
my 6 1	1555	74 577	17 58251	398 85	987 53 403 21	55000	397946			6498,35
9 3		87 176	72 1727 83	32670	40321	908052	759811			1913637
10 3	1633	87 95 176 180	72 17815	28750 34380	138987	750000	906897	-	1	1901300
11 3	1601	29 1740	8 177597		122356	619944	9524 46			1901923
1/2-13 1	1612	10 1774	12 179017	546 45	61834	643592	961661			1900749
15 3	537	05 59	59620	34610	61450	205000	288679			1900749
16 3		10 174	98 176908	39560	85718	713465	895137			1900408
17 3		01 176	23 177124	41270	85718 27931 85188	713465 789310 735527	860891			1900000
18 3	1091	58 1200	12115	33655		458072	647/14			12600 00
1/2-20 3	1059	92 117-	54 11774	36760	341332	632385	128271			1256494
2	533		40 5914	7 39125		706 32	424960			650086
#1-34	18 131	835	20/30/4	503780	0 10 418 274	7686200	91960 880	1 1	45 000	215 820 57
#1-34 June 11	2073	00 23/	92 2304 9:	24430	162823			1325040 1	121935	18788 04 2 Comera 1/22
June 11	2072	792		309 870	The second secon			11 9 19 910	1135710	16 903 689
				Tiscal	Year	"1979"	1			+
				- Comment	1	1977				
+	-									
	11111			-						-
						1 2 2 2 2 3	-			
NE.										
		-					-		4	
					-	100000000000000000000000000000000000000		1000		
	-						-			
	-	+		-	-	-				100
						-	-		-	
		-								
				-	-		1-1-1-		-	
		-		and the same of th	-	1	1			
				STATE STATE						
				-	-	1-1-1-	-			-
		1								
						-			-	
					-					
1/3		+								
BIE							-			
					-					
		-								
										THE RESERVE TO SERVE THE RESERVE THE RESER
					The state of the s		1		-	

"1978." Gold Ingat Peturu. \_ Gross and Fine Ogs.

Date.	Vaco	redi	Jugo	ito	408 4 1		+6	loud	1.	mi	isel	2.	Tape	0x01	lip.	ass	ay	Reg Reco	Jen	spea Per	added	Drop	. 0	Total	et.	M.L	DR 3	alie	1 2	ac/	Olip Gra
lug. 5	1	18	568	20		.10				-			1	398	85	5	68	12 75	(3		307			18 973	13	137	76				-
8		18	826	80		.07								326	70	/	58	13 42	1	292	100		1 1	19119	54	16 4					1-1
9		18 0	649.	10		.07							,	3438	80		27	14 15		10,	255			18 998	17	148	83				
10			674			.2-3								295	80	5	00	16 77			274	4		18974	90	170	51				81
12			638			27								546	45		85	17 95			275 278 89 268			19000		183	3				1 1
1/2 13	1	61	1941	60		.08				1				2918			85	1718		-	278	7	100	18991		- 16 4	4				
15		18	587	20		.06								3950	60	6	68	1258	-		268			18 989	48	146					
17	1	18	568	30		.08				-				412	70	6	42	1520			267		1	18 987	92	154					1 4
15 16 18 19			219			.11	X10	- 1	190			-		3363		6	89	1215		410	267			18985		142					52
1/2-20	1					.07	X 11	- 16	25%	-1			,	367	25	4	78	932		815	127		1 1	12556		87	6				
12-70		210 1	495	20		1.82	XIV	- 44	471	-		-	-	344	30	2	13	2 75		98	127			6496	53	43	3				
-		189	445	680	+1.			60	X	3=	20	15	4	576	500	60	120	170 06 XI- 149 77	-X20	1866	30 70	X7= 361	1	215647	105	1735	7	1529	6		
June 11		18	340	90	+	.50		1	T	Bar. G	47.7	10					30		bran.	1150	24	1		18 768	30	197	4			3922	
	-										111	1	7	300	0		-	en"197	CH	7908				19 077	161			-			
											-	-	12	200	20	-5	Es	ca 197	X1-	1565		-	-						-	-	- 14
	1																		Xx	340											
	1			-																											
										*									-				-		-		+			1	
	1																														
	1							- 1																							-
																			-		- 1-	-	-		-				-		7
	1			-																											
	12										-+								-												
									-										-				-		-		+		1	+	
			-		-	-				-	-	-		-				-	-												
											- +				- 1							-					-			1	
																														1	
									-	+	-	-	-	-			-		-	-			-		-		-		-		
																							-				+			10	
	-								-	-1	-												-								
	1	-							-		-									-		-			-		-		-	-	
	+									-																				1	
							-			-					-		-		-	-		-					-				
										1														1						-	-
	+-								-	-	-	-	-	-	-		4													1	
	1				-					1	-	-								1	-	-			-	-	-				
												1															1			1	
	1	-	-	-		-			-	-	-	+	-	-	-	-			-	+			-								
									-	1		1							-		-						1			-	
	1									-																				1	6
-	1	-		-			-	-		+		-		-		-	-	-	-	-	-	-			-		+			FILE	
	1											1															-			1	
	1				-				-	-		-	-		-		-		-	-	-									1	
	1														-		-		-	1					-		-				
										-															1						1
	1				-	-			-	-		1			-		-	2	-		-	-			1		-				1
A 100 CO			7		-			-	1		100		-			1			1	4	73 10			-	-	-		-			1/2

19 1 aug. 5

11

15

16

26

29

36

#1-67=67

10 2

13

14

16

19

24

68-187-120

1207h

nov. 21 2

23

25 2

26

28

29

- 18

7 200 00

2400 00

2400 00

120000

2640000

9600 00

3 200 00

3 200 00

1600 00

3520000

2400 00

800 00

900 00

400 00

8 800 00

289810

2940 50

2904 20

291030

2166810

254737

36710 352170

22 2

Sept. i

1/2 27

1/2- 13

4

2

"1978." Rickel Ingot Make Up = Gross Ogs. Hickel Ingot Peturu.= Coppen Nickel Mux sand Total Out Ing. Delvd. Missell Totale Ret. luc lain 00400 540000 180000 720000 17 169 50 209 80 210400 26 683 30 270000 90000 360000 10980 480000 3 709 80 160000 640000 12 37199 3232730 1877100 4800 00 160000 6400 00 4 800 00 6400 00 1600 00 640000 9860 649860 25 99960 480000 160000 6400 00 1415750 630 2056380 240000 80000 3200 00 5380 325380 240000 800 00 3200 00 4565 324565 26 096 00 480000 160000 640000 1251670 18 916 70 480000 1600 00 640000 640000 480000 160000 6400 00 10 45780 15 97980 3860660 480000 640000 16 92330 4800 00 160000 6400 00 640000 2556240 2400 00 80000 320000 1282210 1602210 240000 80000 320000 258 50 3 458 50 4800,00 160000 640000 13 38030 1978030 2574950 120000 40000 160000 17480 177480 4800 00 160000 640000 775000 640000 6000 00 200000 800000 1234740 28 832/10 Jopo X 20 347 40 460200 200000 800000 6000 00 1458 801458 83 70000 27 90000 111 600 00 114 630 40 6023 14880 210400 22954343 21604860 228 400 60 1.142 83 1235200 600000 200000 800000 775000 62900 428200 2066100 25 702 00 600000 200000 800000 1407640 2239640 150000 25650 50000 200000 225650 600000 200000 800000 800000 480000 160000 640000 640000 2906600 480000 160000 640000 12-99870 19 39870 480000 160000 640000 25883 20 1661980 240000 80000 320000 26300 2008280 160000 4800 00 6400 00 300000 9000 00 838120 12000 00 2059090 209 70 38 848 20 3 600 00 1205480 10 800 00 14 400 00 26 454 80 10 800 00 3 600 00 14400 00 39 200 70 300000 12873 10 9000 00 1200000 24873 10 3000 00 1000 00 4 00000 258 90 26 11370 300000 12000 00 38 87110 3000 00 900000 12000 00 10479 60 2280010 13568 20 9000 00 3000 00 12000 00 7200 00 2400 00 960000 29290 38 750 30 270000 1080000 6781 00 17 58100 8100 00 600 00 200 00 800 00 680240 390 90 999330 25 83240 11:270 90 6000 00 20 870 90 2700 00 900 00 3 600 00 900 00 2700 00 360000 618250 6000 00 210 30 15 99280 39 017 60 900 00 6000 00 39044 30 1483 00 3 600 00 655540 16 155 40 2700 00 340 70 2186010 22 289 00 429 70 540000 180000 720000 831940 600000 240000 720000 390 855 80 388 61850 154713 40 3196800 317240 460200 390 531 20 196 40000 147 300 00 49 100 00 60210 × 191270 400000 281990 1036547 103077 300000 100000 794670 689370 2946 70 4000 00 100000 300000 1000 00 289370 1866800 200000 200000 150000 50000 691230 200000 291230 500 00 200000 150000 696570 296570 200000 50000 200000 150000 19080 1101770 2563530 MAKE 288120 2826 90 400000 4000 00 100000 300000 401590 13 253 90 Ce. X 4275 00 283800 1600 00 6400 00 4800 00 14 854 40 285440 400000 200000 800000 6000 00 12817 78 18987 79290 191270 23 05760 2002667 70 26500 779670 810000 3240000 7806170 24 300 00 4275 00 (Bal) 20 688-67 2547 37 146 70 288120 25 763 70 8 000 00 2000 00 6000 00 12 50160 9600 00 720000 240000

12 498 10

626170

6 744 70

4 609 50

6330430

2236/10

48 124 80

"1978" Brouge Ingot Make Up. - Gross Ogs. - Brouge Ingot Return. =

-	760				U	0		/	0	(	1		
927 M L	1	Capper	allay	Total	Coip	Mut. and	OBICE	Miscl.	Total Out	Ing. Delvd	Microll	. Total Ret	Loss
3	6 3	6840 00	36000	720000	1518220			×103500	23 417 20	The word	man	. Orwood	1000
	3	285000	15000	300000	19 868 20		107610		23 944 30	20 517 50			
5	3	2850 00	15000	300000		7/15/30 7948	89900		397848	2001/00			
6	3	285000	15000	300000	1054220				1354220	2767370			
7	6	5 700 00	15000	300000					300000	11-1			
8	9	8 550 00	30000	600000	1034850		3/3 20		16 661 70	28 05940			
10	9	855000	45000	900000	011.00				900000	3/55/50			
11	9	17100 00	90000	1800000	2401780				3301780	38 191 40			
12	9	23 940 00	126000	2520000	882370		/ a		26 843 70	31 277 40			
13	9	23 940 00	126000	2520000	969450		121680		3519200	3130260			
' 14	99	23 940 00	126000	2520000	922800		6200 70		3489450	3117970			
15		2394000	126000	2520000	8 47460		62070		3504870	3/35330			
1/8	9	2565000	135000	2700000	8 49060		43920		33 67460	31 19250			
	9	2565000	135000	2700000	8 44900		10/10		3592980	3/28220			
19	19	2565000	135000	2700000	917020		38710		36 55730	3103610			
20	9	2223000	117000	2340000	942010		0,10		32 820 10	3145310			
21	9	72 230 00	117000	2340000	863440		35/30		3238570	3126000			111
22	9	2137500	112500	2250000	- 877120				3127120	3129040			
24	9	2137500	112500	2250000	859950				3109950	3/39750			
25	9	2137500	112500	2750000	8 76320		608 00		3187120	3132070			-
27	9'	2308500	121500	24 300 00	887840		- 2		33 178 40	3124050	Q 6108 00		
28	91		135000	2700000	862760	10/00 11/00	36000		35 98760	34 468 80	7 Ke.		1779+
29	01	25650 00	135000	2700000	8 40390	64 89			3546879	3464/00	ste- + 2653 00		Familt.
31	92	2565000	135000	2700000	8 696 40	777	25100		35 947 40	3482790	16. * 23650		
1	04	54	135000	2700000	886510	12 4 2 3			35 865 10	3809530			
=1-209		46512000	2448000	48960000	238 72450	14437	6500		land and			70 14 11	1
nov. 1	9	25 650 00	135000	2700000	* 610800	17437	652240	1,035 00 *2653 00	73602627	72584610	899750	734843 60	118267
2	92		126000	2520000	877870	100	20260	. 200000	44 635 08	3144570			
3	9	23 940 00	126000	2520000	8 4 98 80	1	27450	* 23650	33 978 70	38 5/3 60	-		
4	9	25 65000	135000	2700000	800670				35 006 70	34 936 90			
- 5	9'	25 650 00	135000	2700000	792260		23540		35/5800	3487570			
. 7	9"	25 650 00	135000	2700000	807390	-			35073 90	3488180			
	9	2565000	-/350 00	2700000	815760	4 4 8	35980	Carlo b	3551740	3469340		November	
9	9	2565000	135000	2700000	726680				3426680	3475810		Recort. Kings	1.8
1班 11	9995	1520000	144000	28 800 00	726290		121090		3727380	3481140		to Refy:	4
in	9	27360 00	144000	28 800 00	341020				2254880	2094570	-	1=20-28	-
14	9	2736000	144000	2880000	450380		47350		32 210 20	3481650		1914.70	-
15	9	2736000	144000	28 800 00	6 494 70	7 7	7/000		33 77730	34 78590		1	12
16	999	2736000	144000	28 800 00	696690		129980		3529470	3500650			-
16	93	2736000	144000	28 800 00	628250		99920		36 081 70	3504320			
18	9	2736000	144000	2880000	689600				35 696 00	3483940			
19	999	2736000	144000	2880000	621770		62450		3564220	3470820			
21	6	15390 00	810 00	1620000	712180			-	23 32 / 80	2085590			100
22	6	1482000	780 00	1560000	438440	THE RESERVE			1998440	2449250			
23			78000	1560000	4 430 10	11	426 80	-	2045690	20 93720			838+
25	6		780 00	1560000	529150				2089150	24 300 70	. 6	agailant, -	Armel 3
26	6	1482000	78000	1920000	4 43790		41110		2003790		2 4 161 00	13/29/31	1
29	6	1596000	84000	1680000	540350	20840	7770		24/0/70		KE 3755 46	11.012	
39	6	1710000		1800000	550880		25290		23 761 70	21 10900 ,	191470 1 × 309.00X	(prah)	
	21	7							, ,	7 7 7 7	1007.00		165160
210=426	1	56/83000		591 40000	× 167 076 60	20840	683100	X	768 40550	756 613 80	1014010	766 753 90	160160
DEC. 1	6	17 100 00	90000	18 000 00	5359 10		-	3755 40	31 27550	10 476 20			1 /
2	-		1		618680	-			6 186 80	10 469 80	P		
3	6		. 840 00	16 800 00	6245 60	100	1200		2304560	2104390			
5	6	11 400 00		12-000 00	644810,	7	386 00		18 884 10	2102030	13950		
78	6	855000	450 00	900000	14 491 00		28250	7	12 282 50	2439810		400-4	-
8	6	11 400 00	600 00	1200000	7/1000				1911000	20 82020			1
9	6	15 960 00	84000	16800 00	710270		48760		2439030	2094560	1006-		The state of the s
10	6	1596000		1680000	721360				2401360	20 89810	19960		1
12	9	2565000		2700000	719200		33710		3452410	34 783 70			
	60	133 380 00	702000	149 400 00	71 559 90			375545	317 303 40	20921510	839 10		1 1/2 3
A Commission of the local division in which the local division in		The second livery will be a second livery and the second livery an	The second second	AND DESCRIPTION OF THE PARTY AND PERSONS ASSESSMENT AND PARTY.	Mary Control of the C	and the same of th	-						1-

"1928" - Silver Ingot Make Up - Gross and Fine Ogo. -

1929						0	0			0	/		
Sate !	Nelto	Fine 1	Bars.	Copper C	Total	Tope-etc.	013+00	Cop	DEB and	lucion	Miscl.	Total Out	
19-7 aug 18	5	-			7	× 19870				21 150 00			* Jo4- Japa Bar
1,9						78120				20 700 00	× 8554 10	855410	R. F. D. 40786
1/2-20	3		+							10000	~ 8334 10	12607 10	TOREST MANAGER
23	3		-			79020		582955		600000		12619 75	
24	6					24730		675300		1800000		2500030	
25						24730		655450		1800000		2500000	
26	3					40400		620060		600000		1260460	
1/2-27	2					28070	931 35	3 3 3 9 9 5		400000		1260525	-
36	3		1525	40605	402/30	24500		596895		237000		1260000	
			4865	6/3/10	607175	28000	106800	518025				849910	
Jotal -	2		8705	123085	1219180	4 44600.	301215.	51 048 05		10222000.	855410.	181 47210.	
#1-#41	41 2R		95797	1 200 80	17,11,00	400140	271094.	4594325		9199800.	769869.	16331025	
Sept./	2		76776	31010	307780	17510	66255	450000				841545	-
2	2		50950	281 15	279065	19535	56735	489750			1	853185	
1/2 3	2	64	19995	72460	722455	17260	11.12.25	113470			THE RESIDENCE	2501050	
6	6		18065	2/3830	2131895	19770	144385	297940				2501660	
7	6	190	91705	1768 90	1763675	21500	102505	612655				2500335	
1 9	6		86785	2136 45	2130080	24300	29060	316830				849370	-
1/2 /0	2		27510	47660	475170	360 30	133 10	324860	-			24 9 99 05	
12	1		834 55	187675	18 711 30	21110	153 15	592350			ELECTRIC SERVICE	1252950	and the same of
13	3	10 9-	54 50	106180	10 586 30	21280	3 26 85	367245				12529 05	
14			49940	83605	8 3 35 45		14000	264115				1254800	
15		8	6 15 75	960 45	7 0 9 8 60		- 977 40	430000				8 4 41 90	
1/2 17			194 25	46760	466183		76485	2851 50				12557 15	
	-		491 30	723 65	721495	214 80	689 30	4 +38 10		1		12 525 40	
19	1 2	6	324 35	705 05	702940	21500	49440	4786 60				12548 75	
2			433 40	7/720	715060	20280	11585	579710		300000		12 573 35	
2.		0 = 3	18930	35855	354485			5 454 50	-	300000		8 460 20	1
2			20170	25550	234820			400000	1-1-1-	270000		1276505	
1/2 2			19950	35670	355620	54650	20265	5759 70		270000		1257585	1
1			193 35	356 00	3549 35	326 50		572665		306000		12 563 10	1
2	CONT.		200 20	356 75	3556 95			5350 00		3 0 60 00		12 520 55	
1		3 3	27670	36530	364200		250 00	5244 10		22 408 30.		35165395.	
31	2		193 15	20 75955.	206 949 05	- 605555	- 938075.	106 8 60 30		20 147 65		3162054.	
#47-1	25=	186	189 50			5 4 4 9 99		482700				12 688 10	
0-	-,		: 45660	719 80	7176 40			822420				24 992 40	
Oct			1800 25	164995	164502			1010425				24 994 70	
		6 3 13	283280	143060	1426340	0		811680			NAME OF BUILDING	24 94790	
	5	6 . 14	493120	166450	1789630	414 40	9095	506130			×4 640	1252830	
		6 0 11	6 10 1 35	71275	710650	35410	1100				576	11253191	
1111111		20 7	639375	797255	79 488 5	0. 224050	1119.16	38 591 87	V.	15-	0 /6	1252950	
Total	155	7	1 444 43		1.00	1.1.1	F00 200	674230		1500 00	24473	12 491 00	22
DEC	16	3	310843	34600	34550	2 1	0	726145		400000	4/14 50	2509560	1
	17	3	3 16630	35 2 95	70874	0 1884	0 2595	11703 10		600000		2500445	
	14	6	637905	708 35	70454	5 74/9		457500	0	600000		2500610	
	10		2816 25	142870	14 244 9	5 2630		68892	0	600000		25002 20	*0 - 00
	21	6 "	157410	117880	11 7529	211-		564500		200000	824430	1681365	*R-184-185 #190.
	23	6 1	11.706.10	130505	130111	5 2131	0	36029	5	2000 00	× 4/6000	12-634 80	192-190
P T	24	4	427180		23783	5 4900	0	3 800 0	0	200000	× 399460	1253895	1"
241		3	213565		23741	5 33/0		77603.	5	HI		12 571 35	
	28	4	213600	7110-	36072	5 5265	-0	8 4 69 10		I		12571 35 8 498 05	
0	29	A COLUMN TO SERVICE AND ADDRESS OF THE PARTY	324540	35865	35757	4931	0 737 13		5.	37 000 00	. 24 623 80.	229 904 75	
BH.	30	3	2170 20	24170	792200	10. 46745	0. 129860	. 74 779 0	7	33 266 36	5 - 2× 161 4×	12 2 65 40	
I.P.M.	1 17-4	150 7	1 26520	1 1 1		4 1010		8 8100	5		1 100	1139464	
100	10-	4 Rel	71 193 99	The same of the sa	35249	789 4	ut.	79369	7				TO STATE OF THE PARTY OF THE PA
	1	3-N208	31714	3.			THE RESERVE OF THE PERSON NAMED IN			STATE OF THE PARTY.			
	1	19-17	0 , 00	Name and Address of the Owner, where the Party of the Owner, where the Party of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which		No. of Concession, Name of Street, or other Persons, Name of Street, or ot							V 100 100 100 100 100 100 100 100 100 10

"1928" - Silver Ingat Return. - Gross and Fine Ogs. -=

+ Remello goto Delva Reg Recov. Dely. Sarapee Recor. Miscl. Topo-etc. add. + Cond Grapaily Fine og. assay. Total Ret. aug- 18 011 996 10 Drop. # 8554 10 78120 2084730 10 00 21 33838 1032 1/2-20 53900 689 801480 2146129 500 12340 90 295 400 8 556 75, +2.65 .35 12 356.70 25120 446 12 596 58 1054 247 30 413 24 52720 1162 .40 445 50 8 26 2457/10 25 500 24 980 96 1934 .30 40400 26 768 829960 300 24 98278 .35 1722 280 70 188 750 .25 1259524 936 24500 255 1230770 141 854715 485 30 28000 3 70 12 410 70 365 1259140 1385 16630 405 8308 60 600 1258105 1895 175 10 168 290 40 255 +215 855410 1995 1565 8 48565 13 45 151 46136 4422 40 58444 63 24 2625 14676 769869 3 980 16 5260 X1= Sept. 1 163 248 10 62 15 195 35 826380 840495 1050 .05 17260 267 832290 400 8 43907 11 78 15 19770 200 24 750 70 100 8 522 60 925 50 22260 704 200 24 980 34 10 3016 21500 24 987 08 300 24 718 20 2952 30 677 24300 24 967 67 610 50 600 3568 .80 360 30 24 977 57 58 40 826150 10 25/3 21110 12 2475100 300 65 1889 212 80 6 40 300 1231790 24 970 20 2885 35 194 30 294 14 1233620 35 125151X 1436 170 50 295 12509 65 15 1233810 19 40 35 172 00 300 150 1251310 14 25 50 163 70 265 300 17 12 529 75 18 25 21480 185 200 8 429 25 19 12320 40 1265 20 21500 301 300 12538 41 18 74 30 20280 260 250 1250770 12 06/ 80 20 1770 468 90 280 2 25 12 533 50 15 25 12 3 5 6 50 25 3 13 203 50 225 12563 13 1022 12 228 60 3 25 11200 2 25 12583 85 8144 30 1430 30900 218 150 845548 26 15 472 326 50 327 27 275 12753 97 1108 30 219 50 310 300 12 367 40 8 45 28 50 3 23 300 29 12 50 33 12/13 80 45 375 00 1451% 2053 60 92-90 344 837 80 7.10. 6323 75 89 18. X3=149 91. 21 50 351250 73 31035402 43 25 403 22 569137 80 26 Oct. 1 12 349 40 318 00 285 12-670 25 17 85 24 529 70 428 50 536 24 963 56 300 2884 24673 80 ,55 28220 542 450 24 96142 28 43 24546 90 .30 87 35 414 40 552 300 24 966 82 27 88 2456120 .40 354 10 513 5935 225 24 920 43 1226700 .15 24400 253 225 12513 53 + 1.90 204120 26 814 17499601 14670 1725 14524 183708 24 13 17-108 18 0.4411450 DEC.16 112 60630 74 39 819510 274 407 21030 1252265 685 \* # 157. 1229040 188 40 1248154 190 946 24 813 90 24790 600 2506587 2973 24 706 30 35 463 700 2497393 65 R +8 244 30 30 52 24 685 60 21 36400 442 600 2505402 28 93 22 16 376 30 346 00 390 300 24 970 50 \*= 184-185 35 60 23 20 595 30 4/10 40 21310 401 + 190 24 972 41 2979 12186 20 24 49350 240 49 40 200 1679250 × 192 2115 8270 70 399460 35700 270 × 190 980 28 15 891 60 727 70 70 3 40 2360 16 62270 13 45 11 990 90 526 50 260 450 1252000 1895 1205950 40 269 300 12555 29 816110 32160 215 39 30 8 484 85 13 20 20022290 2462380 475210 42 46 11230 42 50 229 641 26 763 49 180 200 61 22 161 42 38 Vi 206 13 16 Jaur. 3 1225500 1264720 1820 11 029 50 34992 3 06 27 X12-24-11 11 40686

"1928. - Right Sugat Mare Up. - Gross Ogo. - Thickel Sugat Return. -Nictel Copphen Total luc, + Mut. OBJEC Misel Total Out. Good Ingo. Bet Fund DEC. 1927 18 26,400,00 8,800,00 35 200 00 21668,10 367 10 352170 2400 00 800 00 22 22600 2400 00 800 00 800 00 800 00 3200 00 Total M 33 43 200 00 14 40000 105 464 40 105 908 40 7564.58 538 90 352170 Jan. 4:28 2 x 444 00 V/0000 1700 00 6800 00 3 900 00 12 78700 3 900 00 1300 00 3 900 00 3 900 00 1300 00 52.00 00 3900 00 3 900 00 1890 40 3 900 00 1300 00 18 66580 4800 00 3 600 00 1200 00 4800 00 3600 00 7555 40 136 80 2-8/110 500 00 2000 00 500 00 2000 00 500 00 2000 00 500 00 2000 00 2-00000 2000 00 Remote 121800X 3,25 2500 00 6410 90 1500 00 Tike 3/4350X 1933 70 6900 90 169.48 121800× 169113 28 164 48130 4 46250 168 94380 24544 48 96 400 00 72 300 00 24100 00 6352.70 FEG. 1 32940 × 10100 500 00 500 00 569370 690660 32/300 800 00 2400 00 2-80000 700 00 2/00 00 4000 00 4000 00 3000 00 1923 80 4000 00 3000 00 3000 00 193110 M-1909 10 800 00 2400 00 2700 00 1305/00 900 00 59 40 99100 324450 133 718 42 133 602 60 1 000 00 15 25000 7/1570 11 308 90 4800 00 3600 00 13060 70 16 336 80 13100 70 

"1978 - Brange Ingat Mare Up .- Grass Ogs = Grouge Ingat Return. =

## 1	1927	da l		/	g .	July .	sure cy.	- 7	rasia C	go =	. Wrange	sagor o	seww.=	
2004 1 Section of Justice 1 Justice	Date m	T. C				Caxo	luc + mut.	OBSCC	miscl.	Total Out.	Cassed Ing	Misch.	Total Reta	Loca
## 1	DEC. 13 9	1		The second secon			+ + +	1488 20	375540	217 203 50	209 295 10	339 10		
## 1		1											DECEMBER	
1. 1				The second secon						3420670	348092	0	Mesor Trige	
77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 9						6562	20300		34 504 12	3121610	2	to Kefy.	
19 3 7 140 a	17 7	4							1-1-1-1	3234150	312532	0 14870	1-20-228	1
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 3							2072					115635	
3	21 3	1	/					70/30						
33	22 3								-		24 19340	21265		1
1	23 3	1							1-1-1-					
## 1			247000						1		20 650 90	7		
30				750 00		-		32500					2/2 177 40	
3		-	741000	390 00				07000					7 944 00	1
## 1	The state of the s	,		30000	600000	352550			00,00			23360	1547 00	
377 - 10 dec 10 gene 339 recent 10 1975 65 for 308 30 40 (456 471718) 475 61 15 476 61			380000	200 00	400000			108280				1 30/00 28/66		Bar sales
1	421-267	0	2000/0	101						8v	1002120	2063 30	7 3 4 7 7 4	V d.16
## 3	Chu 3 100 2				339 20000	130 49950	6562	338630	406440	47721582	4726019-	4,000	1171 901 1	4/4 6
## 3					600000	1050090		479	#304290				4/00011	
## 3					6000 00			-						
9 3	6 3	1											2	
9 3 8 5 5 6 0	7 3	,									20 758 40		RECOV. Ke	
1	9 3				/-			1						
	10 3	1								1177190	24 193 80			
13 3 8550 00 MITTED 70 100 27 100 1 173 10 24 7830 1 13 1 13 15 15 00 1 15 15 15 15 15 15 15 15 15 15 15 15 1							-	40870		17/6400				
13 3 4 8 5 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						269560		1		1169560		K 213 10		
16 3 85000 Hoo o Hoo o Joseph Lord o Hoo o Hoo o Joseph Lord o Hoo o Hoo o Hoo o Joseph Lord o Hoo o Hoo o Joseph Lord o Hoo o Hoo o Hoo o Hoo o Hoo o Hoo o Joseph Lord o Hoo o Joseph Lo					_			1	1					
16 3 8500 00 11000 5 10000 5 1000 5 1000 5 1000 5 1000 5 1000 5 1000 5 1000 5 1000 5 1	1 14 3			The state of the s				01-0:	1		24 259 10			
18 3 855000 Wife of \$3000 275500 170000 170000 10.0000 170000 10.0000 170000 10.0000 170000 170000 10.0000 1700000 170000 170000 170000 170000 170000 170000 170000 170000 1700000 170000 170000 170000 170000 170000 170000 170000 170000 17000000 1700000 1700000 1700000 1700000 1700000000							-	865 70						
18 3 8550 00 1908 00 7908 00 77780 1908 00 1908 00 177780 1858 00 1908 00 177780 1858 00 1908 00 177780 1858 00 1908 00 177780 1858 00 177780 1858 00 177780 1858 00 177780 1858 00 177780 1858 00 1778 00 1858 00 1778 00 1858 00 1778 00 1858 00 1778 00 1858 00 1778 00 1858 00 1778 00 185	17 3							1		1171150	2432530			
## 3	18 3		8550 00							13 53500				
## 3	19 3	2		45000	900000	270000				1170000	10 000 00	1 17		
3				300 00	600000	270940	300000			11 70940	28 130 90	1 200 10		
7 3 5700 00 3000 00 0000 707760 30000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000 11 179000		-				272530	300000	683 30			70 100 10			
16 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,				2663.00	300000				2100590			
7 3' 1700 00 300 00 76770 300000 167760 2430 07 16760 2430		-					300000				7,000,70			
30 3 855000 45000 90000 26600 706000 26600 20600 20600 20600 206000 20600 20600 20600 20600 20600 20600 20600 20600 20600 206000 206	26 3										2438680			
30 3 855000 45000 90000 26600 706000 26600 20600 20600 20600 206000 20600 20600 20600 20600 20600 20600 20600 20600 20600 206000 206	27 3	1								1162570		K 430 700		Barne
30 3 855000 45000 90000 26600 706000 26600 20600 20600 20600 206000 20600 20600 20600 20600 20600 20600 20600 20600 20600 206000 206	28 3				A CONTRACTOR OF THE CONTRACTOR			1		1167260	24300 90	N. 40680		en set
31 3 5 3 6 5 5 0 0	30 3						M: 303 77	85 60		1174330				
Feb. 1 2 8 550 00 450 00 900000 271200 85880 137130 1308450 2430100 174430 1744		1				266020	279 20		4		2087290	× 12930		
Feb. 1 2 8 550 00 450 00 900000 271200 85880 137130 1308450 2430100 174430 1744	=563=647 0	-				-	20			1166020	13 900 70			-
\$\frac{1}{3} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	100	3	183 730 00	967000	19340000	7621550	2458297	204350	304290	299291104	205 - 22 - 27	111	/	865.57
3 3 855000 45000 900000 269900 85880 125800 2430100 385800 125800 2430100 36500 90000 266570 1166570 2074470 3855000 45000 900000 268800 2060 448060 2074470 488600 268800 266870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166870 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1166970 1167970 1167900 116790 116790 116790 116790 116790 116790 116790 116790 11679000 1167900 1167			855000	45000	900000				THE RESERVE TO SHARE THE PARTY OF THE PARTY		797970	262660	29841930	× '
4 3 8550 00 450 00 714450  4 3 8550 00 450 00 766570  7 3 8550 00 450 00 9000 00 76800  8 3 8550 00 450 00 9000 00 76800  9 3 8550 00 450 00 9000 00 76800  10 3 8550 00 450 00 9000 00 7660 00 76600  10 3 8550 00 450 00 9000 00 76600  10 3 8550 00 450 00 9000 00 76600  10 3 8550 00 450 00 9000 00 76600  10 3 8550 00 450 00 9000 00 76600  10 3 8550 00 450 00 9000 00 76600  10 3 950 00 450 00 76600  10 3 970 00 300 00 1000 00 76600  10 3 9100 00 570 00 11 400 00  10 3 9100 00 450 00 900 00 76600  10 3 9100 00 450 00 900 00 76600  10 3 9100 00 450 00 900 00 76600  10 3 9100 00 450 00 900 00 76600  10 3 9100 00 450 00 900 00 76600  10 3 9100 00 450 00 900 00 76600  10 3 9100 00 10 900 00 76600  10 10 10 10 10 10 10 10 10 10 10 10 10 1					900000			85880	1		24.321.00			1 10
1 15 20 00 80 00 16000 26800 200 168	Victoria de la constante de la					272430					2700700	11111	-	-
7 3' 8550 00 450 00 26820 26820 26820 26820 26820 26820 26820 25850 0 116820 1727350 1727350 138480 2727350 25850 0 116820 268	1500 4 3	-									207447		Inl	The state of
8 3 855000 45000 900000 268800 1158500 1158500 1158500 11640 90 11660 90 11	0 7	,						200 60	and the land		11/0		Peane de	1 3 3
9 3 855000 45000 900000 261340 11 3 855000 45000 900000 261340 11 3 855000 45000 900000 265000 265000 11 44 11 97000 63000 126000 266000 15 3 10 26000 56000 160000 160000 1520650 16 3 10 26000 1600000 160000 160000 160000 160000 160000 160000 160000 160000 1600000 160000 160000 160000 160000 160000 160000 160000 160000 1600000 1600000 1600000 160000 160000 160000 160000 1600000 1600000 160000 160000 1600000 1600000 1600000 1600000 1600000 1600000 1600000 1600000 16000000 16000000 1600000000	0 0	1		THE RESERVE OF THE PERSON NAMED IN				0	1-1-1	1160820	1727350			1000
10 3 8550 00 450 00 900 00 2613 40 11 163 40 1	9 3	,						1-1-1-1				1. 55120	188480	The same of
11 3 855000 45000 760000 760000 76000 76000 76000 76000 76000 76000 76000 76000 76000 760000 76000 76000 76000 76000 76000 76000 76000 76000 76000 76000 760000 76	10 3	15					44.5		1	11640 90	2426780			170
13	1 11 3					265030	1000 224188	1 1 -	1-1-	11 613 40		X 25800		THE
18 3 8550 00 45000 900000 260880 1160880 10536	1 12 2	-					1	2470	1-1-1-	1187448	2090180		1	
18 3 8550 00 45000 900000 260880 1160880 10536	14 4	L'					1 100	1			7 1 - 1			
18 3 8550 00 45000 900000 260880 1160880 10536	15 3			54000		1					331220	1		1
18 3 8550 00 45000 900000 260880 1160880 10536	1 16 3	+	10 830 00	57000	11 400.00				1		10 46720	1-1-1-1		
18 3 8550 00 45000 900000 260880 1160880 10536	1 17 3	1	912000	480 00	9600 00	269250					1054720	1 4 1		
21 3 9690 00 510 00 10 20000 2651 40  21 3 9690 00 510 00 10 20000 2679 10  22 3 9690 00 510 00 10 20000 2728 40  23 3 9690 00 510 00 10 20000 2728 40  25 3 9690 00 510 00 10 20000 2718 60  25 3 9690 00 510 00 10 20000 2718 60  25 3 9690 00 510 00 10 20000 2718 60  22 3 9690 00 510 00 10 20000 2718 60  22 3 9690 00 510 00 10 20000 2718 60  23 3 9690 00 510 00 10 20000 2718 60  24 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18 3				900000	260880			distribution of		1006790			
23 3 969000 51000 1020000 267910 12928400 12928400 12928400 12928400 12928400 12928400 12928400 129284	20 3		855000		100000						1408720			1
24 3 9 69000 V1000 10 20000 271360 1292840 1054620 1 2489 20 10 50000 271360 224 19 1084 10 137280 24 19 40330 11 2476 10	21 3	1	767000			265140	4 4 4		2 3 1	1285140	2100820			400
25 3 9 69000 50000 10 20000 271360 1292840 1054620 1 248920 10 40330 11 949200 1292840 10 40330 11 949200			7 470 00							1287910			of the second second	
15 18 200 0 9 59000 191 800 00 50 150 204 18 1084 10 137230 245 00 40330 W 2476 50	ACCESS OF THE PARTY OF THE PART		969000			272840	1 -	the same	Jak I	1292840				1
10 10 10 10 10 10 10 10 10 10 10 10 10 1	25 3	-	767000	0 59000		27/360			4 1	1291360	10 40330			1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100		135 370 60	4 04000		20102620	224 13.	108410	137230	245006781	22652110	24948.50		1

"1928" - Silven Ingat Makellp. = Grace and Fine Ogs.

P	20					V			PER LEGISLA CONTRACTOR		1.0
Late 192	Ela -	Fine Bare	Copper	Total	Jops Etc.	03+00	flip	Huc. Coin	Migal	Total Out.	
June 12	2	489 90	5475	54465	38880	44595	680000	1 1	1, 5000.	817940	
	2	50100	5600		21330	770 75	738205		× 940	816175	Cours "5.
Totals	,	99090	11075	110165	60210	44595	1418205		940	1634115	
	4	990 15.			54189.	401 43.	12763 88.		846.	14 705 81.	
1928 aug.							77,700,00				
()	0				Fiscal &	Ean"1929"					
	6	1284825	143225	1428050				1100000	3. ban. 29280	2557330	
14	6	855110	953 25	950435			472990	1120000		2543425	
	6	6444 15	718 45	716260	87130		880670	800000		2484060	
16	99	969225	108050	1077275	101630		885750	1670000		3684655	
11 17		956335	106610	10 629 45	51470		922840	1620000		3657255	
1/2-18	3	3/3005	34890	347895	35410	59350.	270000	540000		12 52655	
20	6	648885	72335	721220	39900	33520.	790455	900000	×	24547 85	*0- ·/
2/	51	525355	58565	583920	30340		14 40755		× 399770 × 386880	2468220	36
22	61	521300	58110	579410	407 20	77150.	964060	420000	× 406100	29 0 78 10	. 48
23	7	762635	70285 85025	700785	56300	33205.	8631 45	760000	400,00	28 858 55	
1/2-25	2'	216865				40790	240000-	300000	x 404140	1247530	" 55
27		761275	24175	241040 846140	32270 40370	48410	906300	1050000		28912 20	
2/8	776	750670	83685	834355	37900	14875.	999760	980000	THE PARTY NAMED IN	28 668 90	
29	6'	6 433 65	71720	715085	27650	59950.	999760	790000	× 406320	2880930	~ 70
30	7	762705	85025	847730	56770	28445.	9038 25	1050000		28867 70	
#1-97+	5RE	112464 70	1253735	12500205.	682120	425775	12373895.	141400000	2032490	42154485.	-
10	97	11235224			6139081	383/99~		127 260 00.	1829205	37924043	-
Oct.8	10	1604285	179920	1784205	433 20	3640 70.	10 933 05.	8 68205		4153105	- 1
9	10	1794660	201265	1995925	48760		1105290.	1000000		41 499 55	
10	91	8 99570	100810		49470		2100185.	900000	+ 4118 20	41 219 40	R6.#117
11	911	8 18215	91670	909885	69450		1830785	900000	* 405980		" 125
12	7	146/100	164360	1631465	89950		1000000	1000000	× 8/80		× accargent 4
13		18 42765	1807 90	1795765	110410		1000900	1000000		4130895	t
16	21000	15 58880	174215	1733095	35400	60700.	1289935	1000000		4119130	1
17	10	1779280	199335	19786 15	606 10		11000000	1000000		4/39225	
178	10	1721840		1915130	57300		1157235.	1000000		4129665	-
19	10	1659520	186230	18 45750	70000		1207480	1030000		4153230	
20	10	910645	102285	10 12930	39630		18 459 50	1224630		41 239 85	
Ph 27		1922395		2/38/55	43650	1/21/270	1942180.	119 22835	825980	537 63835	
98-	128	195941 33	21 963 90	21790525	767570	4247 70.	162289 40	107 266 47		483 574 19	
22	5 2R	195853 41			6908 13	300070	10010	10/2001	7-7-0-0-0-1		
1929		1	173 45	172560	* 36980	999 15	926150			1235605	
June.	11 3	1552 15		1//	33282	89924	833535			11 118 39	
-		100010									
				13		100					
					-						
1								AND DESCRIPTION OF THE PARTY OF	BOTO		
2							THE PERSON NAMED IN	THE RESERVE SHAPE	THE RESIDENCE		1
14	-				100000000000000000000000000000000000000	THE PARTY NAMED IN		1			-
	-				MINE BURNES					A CONTRACTOR OF THE PARTY OF TH	-
	-										
	-				-	-					
	3				-						
1					-		THE PERSON NAMED IN	NAME OF TAXABLE PARTY.			
I				1	1						
				1							-
	100										the same of
0	-						-			1	
	-			THE RESERVE OF THE PARTY OF THE	The second secon		NAME OF TAXABLE PARTY.		Contract Con	THE RESERVE AND PARTY AND PARTY.	

"1928"= Silver Ingot Peturu. = Gross and Fine Ogs.

> +	0 201	- +	Rewello and Condemned			1	0	101	0			010	10. 0		
Sale 1928	Ingo Delvd.	Dely.	Cond suns &	Miscl.	Tops. Etc.	Carrie	REG.	Scrafies Recort.	Que.	Qu.	JURT	Daily Gr.	Fine Ble	week	
June 12	794580	-0.35	- natural	Maco.	cops. ecc.	Clesay	RECOV.		add.	Drop.	Total Ret.		Same	noor.	
0 . 13	1579350	.25		John 29280	21330	181		X20- 24		8 00	8 160 91	1849			
	1579350	+ .60		Mar 29280		351				800	814220	1955			
Totals.	1421415.	+ .54		1,00	21330	351				1600	1630311	3804			
1928	17 717 10	7 -04		263 16	19197	3 16		24			14 673 22			3259	
						1.									
aug.				_	Fiscal	Year	1020								
	24758 10	40			78710		11/1/10		900		2 - 550 - 50				
14	2453520	50				557					25550 77	22-53			
AT	2458180	30			87130	582			700		2541232	2193			
- 16	3228230	20	R: 399770		22920	543			200		2481643	2417			
	3230540	.00	1. 374/ /0		51470	787			675		3680257	43 98			
12-18		.40	386880		354 10	763			675		36 53593	3662			
no &	1211200	.40			39900	247			300		1251347	1308			
	24 518 60	.60	10		30340	526			450		2482726	2369			
	1000010	.60	406100		40720				-	725	2450416	4369			
22	2003740	.45	404140		56300	526		36 90	X	×	24 646 87	3533			
23	28,59910	.35			44260	655		3850			27 676 67	0000			
- 240	2850050	.50				279	-	30 00	1200		29 04825	2985		-+-	
1/2- 25	799880		1 470 d		32270	778			1400	-		2757			
27	2849480	-/0	The second secon		403 70	369		21	400		1246939	591	-	-	
1 28		3.0		-	37900	947		96 20	1150		2888327	28 93			
200	2835270	,30			27650	949		8535	950		28 638 69	3021			
36	2820670	.20			56770 433 20	896		17285	850		28 783 36	2594			
30 2	28 400 30	2			433 20	838	/		700		28 783 36 28 841 88	2594			
F-	393 71440	+555			725440.	104 70		42980	10550	725	421 105 60	439 25			
	35434296	+5.00	1802889		652896	104 70	1	XI. 239 76		,	379 239 80		131	- 63	
Oct.8	40 998 40	- /+			48760	10 81			650		41 496 81	3424			
9	36 834 20		411820		49470	11 11									
10	36 699 70		405980		69450					40.00	41 45821	4154	-		
. 11	40 666 90	170				11 28				1000	41 46528	3427			
	40 3 4 6 70	2			496 20	1218			25		41 17528	4412			
12	40 269 70	.10			89950	1262			600		41 181 82	3/53			
13	40340 70	130			110410	1151			925		41 45631	2624			
15	40 9 15 30				35400	1002			775		4127932	2963			
16 .	4055130				60610	10 64			950		4116804	2326			
179	40 78270	.50			57300	1129			1625		41 366 99	2526			
17.55	40 573 80	.4	,		. 700 00	1122	1		1575		4128502	1163			
19	4109650	1.10	,		39630	1142		18180	1600		4150422	2808			
20	40 757 30	+ 350 1.2	0		43650	1186			925		41 205 66	2574			
22 -	40 79980	- 2.70 .3			* 369 80	1058	,	223 20	-	1550	41 180 18	5017	1		
	521 286 30	+ 80	8 178 00	1	7612 30	14654		40500	9650	2550	13722344	41521.			
	469 157 6	7 + 72	7360 70		7612-30	13189	/	Xx-277 00.	1000	200	483 778 55	7,0 -1	104.36		-
· Quest							100				405 11055	-	07.00		
June 11	1231230			1598		292	5 80	XAT 108.	-	300	(4 137	1005	-		
000	1108107			V16 14 17		243	5 33	-		000	1233700	1905		1530	-
-	77 - 77 07			17/		/ 00	7 /				11/04/1			1522	
-		1				1		7777			1 1 1 1				-
-	1 1 1	+	-		-					-					and the same
1		-				-	-	-		1					
			1	-		-							-		
1				-											- 1
L					1										
-					The state of the s	-									
h							19								
						THE RES									
														1	
1				No the last		1 3 3 3	THE REAL PROPERTY.								-
-						2							-	1000	
-															-
					17 17 17								1	-	1
-5	1111					1			1			1 1	1	-	
-			1						1	-			-	-	
1	-	-	1			1	100		7	-		1	-	- 1 - 1	

"1978"- Mickel Ingot Maxellh= Frame Op = Return: -

1928-			/		. 0		- Cargo		a	recep	-010	Joseph .=	Oferra				
Date ?	n. 7	offen.	The	ickel c	Fatal.	G	tip a	nc. aux	0	013+00	Miscl.	Total Out	Pasal Ing	Miscl.	Fotal	Peta	Loss
Brt Ferd		19 200 00	1	6400 00	25600 00	- Aries	26 077 70			9720	1265 50	5304040	4249470				
	2	4500 00 1	B-F	150000	600000		198300					7983 00	1624270				
	7	450000		1500 00	600000		189590			11870		8 314 60	915	-	1		
	2	4500 00		150000	6,00000	161-	285290			-	9	885290	965100		1		-
200	2	1.0	2	1300 00	520000		189530	-				789530	16 181 00			1	
	4	8 400 00	4-	2800 00	11 200 00	-	1877 50				1	13077 50	12 758 90				1
16	4	840000		2-800 00	11 200 00		2-807 80						12888 10		1. 1. 5		
17	4'	720000		240000	9600 00		190900					1150900	1610720		1 3		
19	4	7200 00	4	240000	960000		284250			140840		13 850 90	1292300	-			1
20	4	7200 00	1	240000	960000		189610		-			11 496 10	1264540				1
21	4	900000		300000	1200000		282470	444		-		782470	1586230		1		
23	2 2	450000		150000	600000		282350	170				985420					
24	21	450000	1	150000	6000 00		188460					7884 60			-		-
26	2	4500 00		1500 00	600000		2851 30			30420	THE REAL PROPERTY.	915550				- 1	
27	2	3 900 00		1300 00	520000		190390					710390		a.x 4873 00		1	1
28	2	3 900 00	1 1 1 1	1300 00	5200 00		284950				-	804950	1298240				
29	2	3000 00	2-	100000	4000 00		284630	296	284			6 199 18	1278240	67,00			1
30	21	240000		80000	220000		181310		1			501310	1599860		1		
336-	72	70000	1000						1	BACK BACK			. 307 5 3	5-14	220	19 110	13.000
#407	1	12270000	10 00	4090000	163 600 00	×	72 400 10	296	58	192850	126550	239 490 68	23757340	556400	738 13	7 40	1353.28
apr. 2	2	3000 00	111	1000 00	4000 00	-	4873 00			224 70	× 69100	9 788 70	1301050			1	13 63 28
3	2	3 000 00		100000	400000		477590				111111	700000	139570	08/8			
4	2	525000		175000	720000		I					720000	651000		18 th		Bed?
6	2	540000		180000	72000							720000	644100	178150	30/10	-	1 + 32
7	2	540000		1800 00	72000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					7200 00					+
9	2'	540000		1800 00	72000						-	7200 00	970290		1		
10	1	2700 00	,	900 00	36000		1" 1000		1	1-1-1-1-1		907520	972810		The state of		1
11	2	540000		1800 00	72000		1875 20					7629 90	The state of the s	NEW STREET			
12	2	3 600 00		3600 00	144000	0	188830					16288 30	1282070		-		
13	4	90000		300000	120000		281890			1 2 2 2 2		1481890	1291100		-		1
14	4	90000		300000	120000		+		-	4-4-		12000 00			-		:
17	4	10 800 00		3 600 00	144000	- TOTAL	181760			1	600	1530940					
18	4	10 800 00	7-	3600 00	144000		909 40		1	1	100 4	10 400 00				-	1250
19	4	7800 00			96000		185000			LOW MAN	1000	1145000	Rep. 12960 80		5 8/	and the same	-
20	4	108000			144000		3 950 20				24 74	18350 20	1298760			1	
23	7	54000			72000				-	1	335	720000	6 483 20		-		
24	2	27000	100		36000	0	466730	M 71	90	1-1-1	TS, and	833920			THE REAL PROPERTY.	15	133
25	2	3 6000			48000	0	7				4307 50	722750	643400		2-1-100		- Mali
26	ン	1	Mos			1					6317 40	720740		T * 24720	0 35534	The same	· Yang
27	2		1400			17					470000	720570	132		+ BAGEL	M	- 13460.
28			1400						-		70000	721160	16 115 70		0 238.484.8		9 3930
7-4-08-4	25		100				27-0-	71	90	224 70	29,543 20	23864550	21935360	193312	0 238,684.8	0	1-1-
4004	68	132 4500		44 150 00	1766000	1	10 28900	1	7		*555400	2308290				2.	1
may 1			1400	9		5/1-	10 289 00 279240				7229 50.	10 021 90	Rep 13048 20				-
			14-00			-				4	7208 90	7208 90	9 /		1		1
3	2		14-			-			1	1	72-0000	720000		1000	-	-	1
4	2		14-			-				The state of the s	7200,00				173		
45789	2		14-		1 1 1	The	1211070		1	The state of the s	9200 00	19310 70	5	Medical			1
8	2		14-		1000		1				720000	720000			A COLUMN	-	1
	2				IN EMPEROR				13		720000				Section Section	15	1
0 10	2		14						-	4	4700 50	720000	1311240	-	1-1-2-1	-	1
11	. 2					-	-		1 5	7 1	453200	7200 00	10112 40		1 11 10 1	1	
12	2		14-		1	23	1282240			BENEFIT E	4544 70	20022 40	16368 90				1
14	2	1	14								720000	1671210					-
16	avd 3	" Store	78				3801450		100	ALL PRESENT	113944 90	(23 42 4 4)	95020 90	The same	-		
	ind 3	0	210		I down				-		-	the state of the last of the l	Andrew Street,			-	-

"1928" - Brouge Ingot Mare Up - From Ogs. - Peturu. = 1 7749 50 Ote 138480 56 536 20 1084 10 1372 30 245006 78 10 471 20 969000 1294210 274210 51000 10 200 00 1167820 6983 90 45000 900000 25 298 20 279 28/ 50 794420 4940 00 774420 260 00 520000 254 483 30 27757128 108410 137230 205 390 00 10 810 00 216 200 00 58690 70 10 483 70 855000 BP 14 700 30 1102 30 450 00 900000 8550 00 11 703 10 45000 900000 2703 10 11 752 30 8 550 00 45000 900000 275230 2103280 11756 10 8550 00 450 00 900000 2756 10 24 459 10 11 734 40 8 550 00 450 00 9000 00 2734 40 1173150 273150 8 550 00 45000 900000 2459870 1174190 855000 45000 274190 700000 11 734 20 855000 450 00 700000 773420 2100720 K XX 187 40 272590 8550 00 45000 100000 1030970 3800 00 5709 70 700 00 400000 10 337 50 20 918 00 46290 2531 50 400000 3 800 00 200 00 1735 70 10 480 70 10 540 10 494000 4584 70 1155038 260 00 5200 00 1080000 2471760 73890 1044348 11 18230 xx Out 10 74520 1374520 13 193 60 2108760 997500 12 525000 269360 1050000 1050000 997500 12 52500 0 1050000 52500 0 1050000 997500 12 10500 00 2077130 172 80 10 500 00 997500 12 525000 20 895 10 Cl x 1082570 1082570 98240 2850 00 15000 300000 1008690 13 92670 474870 238 398 10 371288 24211098 234 437 90 3960 70 757200455790 132 240 00 696000 13920000 1012 88 245 90 × 745 00 245 90 × 745 00 600000 20 604 80 5700 00 300 00 2850 00 20 720 80 15000 529810 955240 855000 450 00 9000 00 263200 11632 00 2068200 855000 45000 900000 900000 30000 6000 00 5 700 00 24389 40 8880 50 30000 303 20 15 183 70 5700 00 300 00 570000 265940 465940 90000 100 00 200000 2623 60 862360 24 215 70 570000 6000 00 300 00 13 150 50 52500 1050000 7650 50 997500 1599 00 21459 20 2603474 10508 20 K 205 40 150 00 285000 1404530 30000 7500 00 570000 8 043 90 20 99520 K 285000 15000 788 30 707 80 12540 00 131 40 15000 639560 2712 90 285000 571300 2713 00 2-850 00 150 00 161700 2409250TX 855000 450 00 9000 00 2-707 30 450 00 855000 900000 271000 1171000 367.64 78 704 30 3 863 84 193960 199930 180 316 00 497500 99 500 00 186 007 04 532340 9452500 185 639 40 9000 00 17 19830 35260 8357500 855000 450 90 1374100 10 57800 741000 39000 2778 00 741000 7800 00 268450 20 859 50 39000 2-64330 45000 1164330 8 55000 900000 264710 1164710 2436730 45000 855000 10.800 00 1026000 54000 2707 30 13,507 30 24398 50 252 90 45000 記法 等。 11 96760 1160 30 1371350 684000 36000 2714.50 741000 39000 7800 00 1051450 10 685 50 270650 39000 80000 741000 1050650 20897 40 450 00 1169560 450 00 00000 2787 00 855000 1178700 2434540 31720 155000 45000 900000 1400820 5130 00 27000 540000 10 992 00 1639200 1054150 5130.00

5400 00

163 844 30

17903870

ate

But Food

50

116 850 00 1

540000

123 000 00

615000

5038070

1160 30

92270 357500

1	110						70			ager: 107	570-'28 7	Cickel	Exchange	from Co	oiner	Hick	U Regar	el.
						1928	16:1	tel Ingo	+	-3	rigo.	Cc	rap.	Olip.	OBJECC		-	4
1						1710	- teen	er sugo	1	Cauce T-	19 1090	0	327500 00-	74910	2236	10 3	5649	200
19	28-							0					37_	467960			4699	5 2
20	ite m	A T	Poller	3	n.	Kell.	710.	Lo. 1 6	luc. +					77 60	3- 19503	60	9 50	3 60
	t Furd 3	0	apper.	1	the	nec .	Total.	lip "	Mut.			1000	Testing and the		4 19711		9911	30
	4174	L'		1	1-			3801450		No. openio					5- 4587		458	7.88/ 3
	18 1	4	548	000 3	2-	180000	720000		1				16-	1890 70 7	5- 4571		646	1891
		4	300	000	8-	100000	400000		40				16	1861 50			1861	49
	21 2			0000	41	50000	200000		2-0	EMILT.	191306	0				1	9 130	2 8
1	23 7			00 00		500 00	2000 00	1-1-1-1	20			18	2917708	191480			4237	
H	24	2'		000		50000	200000		10	-					9- 11587	70 /	150	
		2		00 00	8-	90000	360000										-	t
		2		00 00	8.	90000	3,600 00			Total	382690	20	619270	23 420 80	62 249	(60) /30	0 131	1
B	29			30 30	8-	900 00	360000						AND REAL PROPERTY.	F3 470 00		50	2	0
				10000	8-	90000	3600 00		1		Is to Supt		Obert			20	N8	20
T,	31 +76-537 Total	62	279	00 00	365.	930000	3720000	3801450	90	Dal.	- 38769	90	619270	23 420 80	62245	10 13	018	19
	Perel1	4	-CA	10000	16	180000	720000	*2442°00 1265720		Police I			al melte	-1.		(in	8)	
0	Pune/1	2		00 00	8-	90000	360000	1272180		1300	above	" wet	al welte	ed into	engolo	0 (7)	1.0	
-	4	4	54	400 00	1000	180000	7 200 00		-	1		2	1060	6 1-72	lay 18Th	suclu	suce	
10	5			100 00		180000	720000	1095160				1000	way.	0 0 7	7		11	
114		4		40000		180000	7200 00					-						
		4		400 00		1800 00	720000	6 4 4 3 80		11								14
	12-9			00000		100000	400000	182700		-								1/2
題上	11			10000		1 400 00	560000	275390	1		51470		886860	1630620			-	1
		2		50000		50000	200000	1873 30	33	5209			742539		* 256150		1	1100
88.1		4	3	00 00	16-	1000 00	400000	276710				+++	676710	1960170 X	* 17000		Many	100
	15		2	85000	16-	195000	780000	188760	-				968760					
	538-580 20tal		57	15000	168	19 050 00	76 20000	58 184 10	3.	55209	82550	299430	14175599	139 17210	273150	141 903	10 4 1	14761
	1928								Fise	2001	Year-	"1929"		-				1
	ang.				0	2	360000	1469180	Jun	ar	202660	×273150	2304990	6313 20				-
	67	2		700 00			3 600 00		1		1		360000	637510		and the last		1
29	3	2	2	70000	8.	90000	360000			-			200000	633390	%52× × 29290.	130		
	9	2		50000		50000	200000	177650	M	1458			379108	6447501	The * 2561 501	%	741	str ce
(E) (E)	1-11	7	1	75000		25000	100000	180050	4		11/1/3-	353940	779989	5969 90 7	TK + 68500	x 9/1	110	
	31	2	2	40000		80000	320000	60000	/ M	16 19		,		Y Committee of the comm			200 0	21 47
100	#1-13	13	111	250 00	5 52	475000	190000	18868 80		30 77	247090			578820	534790	46619	70 1-	77
	Sept			2000		140000	560000		-		1-	1808 50	1/20000	12 795 90		100		
	17.	1 4	8	4000	0 16	2800 00					1 1 1 1 1		1120000	13 003 20			-	-
100	Marie .	5 4		4000			560000	40			A SERVICE SERVICE		10 723 10	645690				1
THE R	1 7	2		1000							+	-	552100	1308320		ENG MAN		1
18 H	1	0 4		10000	0 144	300000	12000 00	463170					10 231 70	652230			-	1
BH.	11	2	- 4	12000	0 73	1400 00							560000	6583 10				- K
	17			15000			2000 00	555220				-	7552 20 9213 40	13 034 90				
100	13	4		1800 0	0 144	1600 00	6 400 00		2	00000		100	797590	6499 00 1	XX			
1	15	- 1	- XX	24000	0 7	80000					358 60		1021800	13 051 70				-
BU A	17	7 4		60000	0 14	Y- 200000	0 0	2817 80	-				6799 10	6543 90		1000		-
	18	1		30000	0 7	1000-	\$ 000 00						588670	651980			-	
	19	1		30000	0 7	1000 00	\$ 000 00	2853 20					9600 00	9871 4-				
	2	1 2		72000	200	The State of the later of the l	9 600 00	1000 10	1		239 60		8936 00	9871 X-		Ox 41/19	-	
	2			30.00	0 7	1000 00	400000	4696 40					684340	6528707	THE 276100	-	1	1
	0 K 2.	100		3 . 00 0	0 7	1000 00				600 00		-	14109 00	13120 90		100		- 1
		6	2	60000		2000 00	8000 00	290900		200 00			10 884 00	16 3 11 10	1		m- 2	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	4	3600		120000	4800 00		1	588 40	1	/	5 588 40	647160	1- 31700	208.079.	60 5	149.90
10	All I	29	2	3000	00 1	100000			1	588.40	598.20	1808.50	208229.50	204 756 60	33280€	102019.	2	
1	11111	3006	3 10	1:100.0	23	10 33 900 00	135 600 00		1 10	600,00	Name and Address of the Owner, where						-	

1978 - Highel Sugat manoup. \_ som yo - vycum.

1928-			/	0	0					0	· /			
Sate ms	Ropper.	Mic	rel .	Total!	Elip .	Mut. Coin	03+00!	Misel.	Total Out.	Passel Ings.	miscl.	Total Retur	w Logel.	
Bot Fund 30	9,	210.			3807450			11594490	153 959 40	9502090				1
Hay 17 4'	-	14-						396565	3 9 6 5 6 5				-	
18 4	540000		180000	7,20000		,		696 95	7,89695					
19 4	3000 00		100000	400000		400000	-	-	800000					
21 2	150000		50000	200000	1000	200000	1-4-1-1		400000					1
22 2	1500 00		50000	200000		200000	100000	2 2 12	4000 00					1
24 2'	150000	100	50000	2000 00		107449	193230	7 6 7	402490					1
25 2	7-700 00		90000	360000			110200	2 6 3	360000	16007				
26 2	270000		90000	3 600 00			43920	000	403920	978610	dip * 244200			
28 2	2700 00	10-31	900 00	360000			, , ,	2 4	360000		× 242900			1
29 2	270000	8-1	90000	360000				圣诗	360000	1638890	10 x 35980			
3/2	270000	8	90000	3600 00				95	3600 00	656990	+ 205 50		Man 365	100
#47(=537 62	2790000	365.7	930000	3720000	3801450	9 074 49	3464 10		20836059	20234010	543630	2077764	0 7 284	19
June 1 4	540000	16	1800 00	720000	1265720			X 359 80	2508800	1303500				
092-2	270000	The second second	90000	360000	1272180				16 321 80					1
44	540000		180000	7 200 00				+ 20550	740550	1942650			-	1
5 4	540000		180000	720000	1095160		310 80	-	18 46240					1
6 4	540000		180000	7200 00				+++	720000	26/1960				17
1 8 4	540000		180000	7200 00	6443 80			-	1364380	1305260				1
12-92	30000	2	1800 00	720000	182700				582700	1941200			1	9
11/2	450000		150000	600000	185880				785880					-20
12 2	42000	1 - 1	140000	560000	275390		51470		886860	1630620				1
13 2	15000		50000	200000	1873 30	355209			742539		* 256150			1
14 4	30000	0 16-	1000 00	400000	276710			-	676710	1960170	X * 17000		May 168 0	0 1
15 31	58500	0 16-	195000	780000	188760				968760	1221850			-	
538-580. 20tal 43	57 1500	0 168-	19 050 00	76 200 00	58 184 10	355209	82550	299430	14175599	139 17210	273/50	141 903 60	+ 1476	1
1928		-		1		Fiscal	Year-	"1929"						1
aug.		-			1469180	reacas	202660	and the same of the same of	2304990				1	1
67 2			90000	360000	1469100		202000	2/3/00	360000	631320				1
7 2	27000		90000	360000					360000	633390				1
9 2			50000	2-00000					2000 00	652690	8/15 × × 29290.	2x		1
10 2			50000	200000	177650				379108	644750	7-10 × 2-561 50	%.	1	1.7
1/2-11 1	7500		25000	100000	180050		1112	2 - 2 - 2 - 1	2800 50	330550	X + 68500')		m. stra	e la
31 2	24000	0 85	80000	320000	60000	M 16 19	44400	353940	779989	5 969 90	T. KE 1808 50 X	9/1	-	1
1-13 13	142500	00 500	475000	1900000	18868 80	30 77	2470 90	627090	4664137	4127200	5347.90	11111111111	P 21 4	7
541 1		MARIN HOUSENESS	1400 00	560000	6624 20	THE ROLL WAS DEED TO SEE		1808 50		578820	770	46 619 90	7- 114	-
144	\$ 4000		2800 00	11200 00					11 200 00	1279590				11
5 4	4 84000	-	2800 00	11 200 00			1-1-1-1	-	1120000	13 003 20				-
7 7	42000			560000	5/23/10		-		10 723 10	6426 60				1
8	1 2100			2800 00	272100	1			552100	324260				1
10	4 4200	720	1400 00	1200000	463170		distribution.	200	10 231 70	652230	4			1.
14 12	2 4200			5 600 00					560000	6583 10			-	TE
13	2 1500			200000	5552 20				7552 20	656010				W.
14 4	4 800	00 1440	1600 00	6 400 00	2813 Yo		1-1-1-1	10	921340	13 034 90				5
15	2400	00 700	80000	1 200 00	2775 90		1006		797590	6499 001	XX			1
17	4 6000	a. MA.	2000 00	800000	1859 40		358 60	7	1021800	13 051 70				-
THE RESIDENCE OF THE PARTY OF T	4 6000	00 14	100000	\$ 000 00	2817 80				6799 10	13,117 60	1			-
	2 3000				1886 70			N CO	588670	6543 90				
7 20	2 3000	CONTRACTOR AND ADDRESS OF		\$ 000 00	2853 20				685320	(21,00				
1 22	4 7200	Account to the	4	9 600 00		1	1		9600 00	9871 X-			-	1
	2 30.0	00 72	1000 00	400000	4696 40		23960		8936 00	6544 10 0		St. 11/1/19		-
2 25	2 3.00		The second second second	200000	2843 Yo	11	1	1	684340	6528707	The 276100	174		b
26 126	2 1500		600 00	2	2843 90	320000		7	6443 90	6560 40	10.00			1
3 27	4 6000		120000	4800 00	1884 00		1		10 884 00	13120 90				1
14			100000	900000		158840	1		5 588 40	16311 10	f- 2-	208.079.60	m- 234 00	1
19	101700		33 900 00	and the same of th	58.634 40	The second second second		1808.50	The second secon				no of	100
-	101.100.	- 391	22 100 20	100 600 00	00,007	1260000	70.70	. 000.00	208229.50	204 756 60	332300	208.079.60	S. 147.40	13

						0	0			0				
Ato	Pla.	Copper.	20	alloy	Total	Ls.,	Muchand	00	710 1	71001	0.0	n	Mun.	11
Brt. Buch	20	116 850 00	1621-	6/5000	Joral	(dix	Mut. Coin	012400	Micel	Total aix			Total Return	a coes.
Self-train and the self-train an	3'	5/3000		27000	12300000	50 380 70	116030		357500		163 84430		411	
1 mil	3	855000		45000	900000	8/3/50		41930		13 950 80	2461810	Million and Till.	aux 1/24/28	
25	3	855000		450 00	900000	271700			-	1171700		@XXX 51660	The state of the s	
	3	855000	5	45000	900000	2-78620				1161530	20 946 50			
	31	855000	54-	45000	900000	265660				1178620	41/210/-	CL. * 200 =		
	3	855000	59-	45000	900000	268560				11 65660	21/20	7 + 128720		All rele
1	31	855000	52-	45000	900000					900000	1000/00	KO+ 108700		DA Bain
\$40-913 Total-	74	17328000	540.	9 176 00	18240000	7197290	1160 30	134200	357500	260 450 20		279250	260 67030	NOTE 318 90
	3	741000	59-	39000	780000	* - 388 50		313 90	+ 1087 00	15 751 10				11500-010
14- 2	1	171000	18-	9000	1800 00	2687 00				448700	13 935 20			
+ 4	31	7410 00	19-	390 00	7800 00	267150				10 471 50				
5	3	7 410 00		390 00	780000	265000				10 450 00	2422430			
7	3	855000	1	39000	780000	265230				10 45230	10 45800			
8	3	912000	1	480 00	900000	266000	+ + +	51/5		1166000	100 10			
1500 9	1	304000		160 00	320000	270940		51650		1282590	20 687 40			
* 11	31	855000		450 00	900000	265950				1165950	17 477 30			
h 12	3	855000		45000	900000	266480	129614			1296094	1,777,00			
13	2	380000		200 00	400000	263740				663740	2101770		Out 1/24/28	08. J5 /6
14	3	68 40 0		36000	720000	342020				1062020		N XX 287 20		PE 160 00
15		570000		300 00	600000	278580				878580	2436690			
#913-95 Fotal	38	8550000	180	450000	9000000	3920760	129614	830 40	128740	13262154	132 166 80	489 90	132 656 70	8 35 16
1928						4	011	11 10						
ang						Lucco	el year	"1929"						
2	6	8550 00		45000	900000	2332170		94030	× 20270	33 464 70	16 985 50			
1	6	11 400 00		600 00	1200000					12000 00	23 816 70			
1 0	6	1487000		78000	1560000	798690	-	34570	-	23 932 10	20 548 70			-
10	6	14820 00		. 84000	1680000	4 40470	40 0100			2000470	20 644 30			
1 ch 10	100	53200		28000	560000	522570	M. 2100			11 63350	10 3 16 70			
13	3	798000		42000	840000					8 400 00	10 31210			
14	3'	741000		39000	780000	4223 80		35300		1237680	1374850			
15	3	74100	0	39000	780000		M 6037			786037	1037500		C 15. Jostal	Out
1-18	1	247000		130 00	2600 00	764740		0		1024740		B 170 30	XX 731 001	11/24/28
11	133	741000		390 00	780000			285 80		808580	10 470 00	@ 130 60		- 1
1 - 20		74100		36000	7200 00	685280				1405280	13 930 80			
7 23		68400		360 00	720000	0,000				7200 00	13 913 80		7	
24		74100		390 00	780000	525230				13 052 30	10 360 30			13
1/2-20		2 470 0		130 00	2600 00	3518 00				6/18 00				
29	3'	74100		390 00	7800 00	1 1 1 1 1 1 1				780000	17390 80 6	B 14660		
2-8		741000	0	390 00	7800 00	439540	The state of the	31470	+	1251010	10 xx0 x0	u		Fine !
10 29		74100		390 00	7800 00	26×550		-	+++	10 445 50	10 11/80	2044 20	7/1	3,44
30		85500		150 00	19 200 00	2631 00			1	21 844 4	13838 70 .	K. 8 283 50		Freedy !
EF1-8	1	182400	0	960 00	79 200 00		/		,	21 844 X.	10 13 1 80			27917
F 1-8	81	183540 .	0	966000	193 200 00	86783 10	8137	223900	20270	282506 17	279451 80	277520	28222700	.,,,
Sept.	12	60800		32000	640000	353530			×2044 20	11 979 50	6846 00			
1 4	6	18 2400	0	960 00	19 200 00	2-622 70	-			2182270	24 /38 00			
1 5	6	182400		960 00	19 200 00	349100		31 - 11		2269/00	24 /6/ 30			
6	9'	27.3600		1440 00	28 800 00	698250	1 1	36240	11	3618460	34 727 30	1	7	
7	3	25 650 0		135000	960000	6986 60				16 586 60	13925 00	1	1	
1 /0	6	91200		90 = 00	18 000 .0	35×220				115×220	24 285 30			1
11		25 650 0		135000	2700000	7/04 40		29150		3×39590	34 70980			118
12		25 650 0		1350 00	2700000	7/0250				3410250	3116890	the total		
/3	91	25 650 0	0	135000	2700000	7017 20		10.11	+	3401720	34758 80	1		1
14	6	17 /00 0		90000	18 000 00	7/1/40		4166-		13 210 90	24 289 10	mà -		
15	2			30= 00	15 000 00	3577 10	59/235	177		24 489 45	10 423 50 1	(0) 29720		283
0 7	61	14 250 0	1	780 00		7189 40		382 00		13 171 Va	2×386 60	1 1 1		
18	6	148200	-	/3 / 90 00	163 7 20 10	1049540	541235	145250	2000 20	2003 704 45	343 53210	1		14 3
O The	119	350 510 6	19 119		CONTRACTOR OF THE PARTY OF THE	THE RESERVE TO SERVE THE PARTY OF THE PARTY		to be a second	1	AND DESCRIPTION OF THE PERSON		100000000000000000000000000000000000000	The state of the s	1

Mickel Sugot Make Up. = Gross Ounces = Noturn -Mang. Mickel. Total Total Return Low OBRCC West. Coin Total Cut Jacred Ingo 600 00 2400 00 6559 20 1600 00 8 -1000 00 4,000,00 2918.30 1.600,00 9.100.10 6584 50 1200 00 4800 00 2400 00 10 071 90 13 098 20 Cl. × 353530 8000 00 2827 70 285330 13 147 40 The × 508080 14 85330 4800 00 20 277 90 4800 00 4800 00 77-110 34 307 45 54000 00 135.60 13 128 30 72000,00 1912-3491 16 938 70 128 181 60 5 +1041 12807749. 11/242.90 1250 00 4800 00 × 454230 1200 00 10 493 60 4800 00 10 47190 3600 00 1200 00 1200 00 4800 00 4800 00 11 30100 11 200 00 200 00 26 40250 657290 286170 16 172-90 400 00 11 20000 \* 153750 2629560 KX 3 60000 "111-169 Total 48 607 90 FEB . 4 2 10 364 20 8 680 70 \* 3 474-00 17 438 20 2/70000 2700 00 3 600 00 7579.40 13 190 70 13/0620 16 46990 1500 00 2000 00 1500 00 1310680 Cl 7.820.90 1500,00 16 348 80 16 296.50 L. 3277 I 39 20000 46 63840 103 81910 Gold Ingot Make the Missl. 70 June 5 Cu. Total Edded Soas! 1271836 +.20 - 979 × 11 441 893 101:100.00 33 700 00 100 600 00

Brouge Ligot Make Up .- Gross Ounces .-

Peturu. =

1	Do	rate !	Elt	Copper o	los lu.	allay	Total	Paix	Une, and	osice	m: 0.	THINY	Passed Ingo	Misch.	Total Seturn	Look.
Section   12   12   12   12   12   12   12   1	A)		99			1				013400	muco.			Maco.	Jorav gum	-
13   13   15   15   15   15   15   15	5	ept 19	91						3 912 12	VA22120	20 44 20			17/60		
1 17 16 0 0 17 16 0 0 17 16 0 0 17 17 16 0 17 17 16 0 17 17 16 0 17 17 16 0 17 17 16 0 17 17 16 0 17 17 16 0 17 17 16 0 17 17 17 18 17 17 18 17 17 18 17 17 18 17 17 18 17 17 18 17 17 18 17 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18			91						- 1	3.51	1					
13 1	Ind	21	71	27360 00						30862					6 King Total	Oct 11/24/2
13   15   15   15   15   15   15   15	1		91	17 360 00						(2.2.2.4				1 1	XX 1249,20	
1	1	25	92	15 650 00	1					10000	11111					The same of
19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		26	91													6/2-
1	1	27	62	1824000			19 200 00			F11 12			22 61 Vo 7	Ke the Taggar		
## 1	1	2-8	6	13 680 00			The state of the s			41/10	+ + + + + + + + + + + + + + + + + + + +		20 791 90 4	460 95200		
# # # # # # # # # # # # # # # # # # #	1	29	2'	665000					/	/						Po-108 00
### 1	70	82-258	177	443 650 00 1	08 00				50 12-32	230440	7 244 70	The second secon		2-147 40	61750690	2114855
	1						10/	1+100130	07/203	207770	2047 20	678 600 43	6,000,00	7.110		
1	0	Det 1	9'	25 650 00		135000	27 000 00	10 209 20		50690	* 898 20	3861430	34869 20			
## 17 19 00 00 16 18 00 16 18 00 17 11 16 17 17 16 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	-	2	91	27 360 00		144000	28 800									
## 6	45	3	62			960 00	1920000			28590			27714 10			
1	-	4	6	1710000		90000	1800000						2434630			
## 17 10 00	16	5	6	1824000						26970			2439990			
1	-					The state of the s	960000	_				960000	10 370 80 1	(B) 337 00		100
1	1		9,		-4-1		2700000	2034410	M. 8779	51180		4794369	3437340		en v	10 11
1 7 1 7 7 10 20 1 10 20 1 10 20 1 10 20 2 10 20 2 10 20 2 10 20 2 10 2 2 2 2	1		9'						-		1 10 10				& things rotal.	aix 1/2-1/28
30 7, 736000 144000 188000 15536 18185 157430 34,35340 31,3540 50 57400 43134610 30 431346	15	25	91								-	30 751 00			115940	
30 7, 736000 144000 188000 15536 18185 157430 34,35340 31,3540 50 57400 43134610 30 431346	1	26	9		-									Y M XX		0
30 7, 736000 144000 188000 15536 18185 157430 34,35340 31,3540 50 57400 43134610 30 431346	1	-6	91						M. 9406		7-1-1		0407100	etc. X		Unit Miles
1	1	27	7										3470520	K- 370340		247
109-38 108 366040 00 17 100 00 343 300 00 85 795 56 18 18 15 15 14 16 15 15 4 14 19 17 18 16 5 57 14 16 16 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 5 57 14 16 16 16 16 16 16 16 16 16 16 16 16 16	1	31	7,										3129340	COXX 511		
Nov. 1 9	1	-	7		-		31/2 00000		10100	1 =7.12	20204			5374 30	1/31 21/1 10	6 2-11-5
1 7 9 17 36 00 1 144 00 18 00 00 00 18 00 00 00 18 00 00 00 18 00 00 00 18 00 00 00 18 00 00 00 18 00 00 00 00 00 00 00 00 00 00 00 00 00	1	1-30		37604080		17 100 00	343 700 00	00 193 00	101 00	13/430	070 70	43/630/3	470 971 80	3 5/4 50	43134610	307 03
1 7 9 17 36 00 1 144 00 18 00 00 00 18 00 00 00 18 00 00 00 18 00 00 00 18 00 00 00 18 00 00 00 18 00 00 00 00 00 00 00 00 00 00 00 00 00	11	Vov. 1.	92	27 360 00		144000	28 800 00	653770		57410	× 3703 40	4012670	38 243 70			
3 9' 2736 see 1440 0 288 e	1	2		2736000			2880000	656230								
## 6	1	3	9'			144000	2880000	660220		37550						
7 9 7 77 16 00 14400 18 800 00 71 19 10 18 18 10 18 18 10 18 18 19 10 18 18 19 10 18 18 19 10 18 18 19 10 18 18 19 10 18 18 18 19 10 18 18 18 18 18 18 18 18 18 18 18 18 18	-	5	9'	2736000		144000		657110					3480580			
## 1736000   144000   148000   157740   157800   1440000   144000   144000   144000   144000   144000   144000   1440000   144000   144000   144000   144000   144000   144000   1440000   144000   1440000   1440000   1440000   1440000   1440000   1440000   1440000   1440000   1440000   1440000   1440000   1440000   1440000   14400000   14400000   14400000   14400000   14400000   144000000   1440000000000	3-7	W- 6	6	1824000		96000				220 90		2684920				
9 9 1 2736000 144000 288000 76550 360000 108600 10860 10 10 10 10 10 10 10 10 10 10 10 10 10	15	7	9'	2736000								3648610			Dillings - Total	
10 9' 136000 144000 145000 144000 145000 145500 171000 145500 171000 145500 171000 185700 171000 185700 171000 185700 171000 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 1857000 185700 185700 185700 185700 185700 185700 185700 185700 18570	-	8	9,											@ xx		
18 6' 18 14 00 135	1	9								51500		36 970 60	3487570	52450		
13 9 1 155000 185000 170000 76000 170000 1850000 1850000 1850000 1850000 185000 1850000 185000 1850000 1850000 1850000 18500000 1850000 1850000 185000 185000 185000 18500	1											3732550	3470390			
14 7 155000 135000 190000 135000 190000 135000 190000 135000 190000 135000 190000 135000 190000 135000 190000 135000 190000 135000 190000 135000 190000 135000 190000 180000 180000 1900000 190000 190000 190000 190000 190000 190000 190000 190000 1900000 1900000 1900000 1900000 1900000 1900000 1900000 190000 1900000000	99		6,							534/30					-	
1			22				2700000			52700						
1/9	12		7							16810		31/00840		1		/
17 9 25 50 00 13 50 00 170 00	15							855330		700,0				1 1 1		
14 150 00   150 00 0   150 00 0   170 00   170 0   1	*	17	92							20660					nov. 1629.90 V	
14 150 00   150 00 0   150 00 0   170 00   170 0   1		19	61						1				14 13740	0.0	1137.50	11
75000 130000 717340 75700 75000 71838 0 719340 75900 71838 0 719340 75900 7500	1	20	6					728340			1		20647 10 K	@XX 613 00		17/29
75000 150000 150000 170300 170300 170300 170300 170300 17010		21	61					817760		41240	2885 60)		2423420			
750 co 1500000 7238 ro 21670 00 155000 15500000 7238 ro 35 149 60 15 15 15 15 15 15 15 15 15 15 15 15 15	14	22	6'					729340		29	29-4277 10/	22 293 40	2422340			
26 9 2565000 135000 170000 1700000 772670 35800 35 14960 34 818 30 T * 6440 40 18 9 1565000 3600 180000 772670 35800 34 818 30 T * 6440 40 180000 360000 186600 1007360 180000 180000 180000 180000 180000 180000 180000 186600 1007360 180000 180000 180000 180000 180000 180000 180000 186600 1007360 180000 180000 180000 180000 180000 180000 180000 186600 1007360 180000 180000 180000 180000 180000 180000 180000 186600 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000 1800000000	1		6	1425000	-					17010			2075660	9 - 10		
26 9' 2565000   135000   170000   17000000   17000000   17000000   17000000   17000000   17000000   17000000   17000000   17000000   170000000   17000000   170000000000	1	24	6					723820		2	716270		2422130 K	34700		fermat.
78 9 156500 3600 135000 790000 798250 348740 K + 50360 360000 978250 4578250 818 97610 578250 798250	1	26	9'	2565000					-	150	1 100		34 808 00 X	736/10		5.34
30 12 34 20000 180000 360000 978750 352500 1137760 8707130 803041 10 1593500 818 97610  ***TBX.1 12 34 20000 180000 3600000 9744 90  3 12 34 20000 180000 3600000 978310  4 12 34 20000 180000 3600000 1000130  4 12 34 20000 180000 3600000 1000130  50360 28210 28210  50360 460520 45311 40  4 12 34 20000 180000 3600000 1000130  50360 460520 45311 40  4 12 34 20000 180000 3600000 1000130  50360 4607360 4535360  6 12 34 20000 180000 3600000 1007360  7 12 31 22000 180000 3360000 101330  7 12 31 22000 168000 3360000 101330  8 12 31 22000 168000 3360000 1017770  10 10 34 20000 168000 3360000 1000340  10 10 34 20000 168000 3360000 1000340		27	9'	2565000	euresta					33800				U 440 40		
# 387-60 0 3600 0 600 800 0 194518.70 35500 1137760 8707130 803 041 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 10 15 93500 818 976 976 976 976 976 976 976 976 976 976			9,	2565000												No.
Then 12 34 200 00 30 340 00 0 1800 00 3600 00 974490 12 34 200 00 1800 00 3600 00 974490 282 10 12 34 200 00 1800 00 3600 00 978310 28210 12 34 200 00 1800 00 3600 00 10 00 130 10 10 00 130 10 00 130 10 00 1800 00 1800 00 10 18660 10 186	14	182 /10	/			100000			/			82022/30	80304110	170 40	818 001 10	Cenus
# 160.1 12 34 200 00 3600 00 9744 90 28210 28210 46 26 278 80 45 31 40 45 3			701		0000				STREET, SQUARE, SQUARE,		1137760		The second secon	15 93500	818 97610	7770 70
4 12 34 200 00 1800 00 10 00 130 45416 80 45416 80 5 12 34 200 00 1800 00 10 186 60 45430 45416 80 5 12 34 200 00 1800 00 3600 00 10 186 60 45353 60 6 12 34 200 00 1800 00 3600 00 10 073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 60 45073 70 45073 80 450770 70 45073 80 450770 70 45073 80 450770 70 45073 80 450770 70 45073 80 45070 7	1	ec.1								24280	50360					
5 12 34 20000 180000 3600000 10 18660 24580 46 43240 4535360 6 12 34 200 00 180000 3600000 10 07360 46 07360 45 270 40 168000 3360000 10 16330 37330 4408660 4538530 4408660 4538530 10 17770 45 23880 10 17 3 34 200 00 168000 3360000 10 10550 22060 4432610 45 15500 11 12 31 97000 168000 3360000 10 00340	-	3	12							28210				-		1
6 12' 34 200 00 1800 00 360000 1007360  7 12' 31 92000 168000 33 60000 10 163 30  8 12' 31 92000 168000 33 60000 10 17770  10 12' 34 200 00 168000 360000 10 10550  10 12' 34 200 00 168000 360000 10 10550  11 12' 31 92000 168000 33 60000 10 10 10 10 10 10 10 10 10 10 10 10	4									2458	1-1-1-1				The state of the s	1
7 11 31 970 00 1680 00 33 600 00 10 163 30 37-330 440 86 60 45-38530 1680 00 33 600 00 10 17770 45738 80 453777 70 45738 80 10 17770 10 1550 1	1	5							A THE PARTY	MM 00	1 100					
1 8 12 3192000 168000 3360000 1017770 4573880 10 12 342000 180000 3600000 1010550 22060 4632610 4515500 11 12 3192000 168000 3360000 1000340 4541090	4	6	12		-				The state of the s	32330			45 270 40	1	The state of the s	
39 10 12 34200 00 180000 360000 10 10550 22060 453610 4515500 4360340 4541090		7	12			1680 00	33 600 00			0,000	1			123	May of the Party	- 31
11 11 3/9000 168000 3360000 1000340 4360340 4541090	4	10	12		1					22060				1	1 1 1 1	- 10
7000070 707/0/0	71		mi			1680 00									No. of London	
12 17 31 970 00 1 168000 33 60000 1000660 15110 43 75770 4187170	2	12	1/2			168000				15/10					AND SOFTED THE PARTY OF THE PAR	1 100
10 33 128 000 27 17000 350 400 00 100 000 1 1 1430510 HECHESON WINDOWS 100		-	120	332088000		47 520 00	350 400 00	100 246 00		144576	1430510	46641680	440 332 30		The second second	TA MARIE

"1979" = Mickel Ingot Make Up. - Gross Omes. - Return. Mickel) and Cain Caral Misch, Fortal Out Cassed has Misch. Istal Neturn Del Tec. 14 450000 720 150000 4500 00 1426460 150000 720 8510 450000 150000 6000 00 720 150000 450000 26 333 90 720 6000 00 1500 00 1600 400000 1971560 600000 93 40 14 093 40 200000 800000 14000 00 112810 125000 500000 177718 677718 37 851 80 K 153 90 44 25000 1475000 59000000 666750 17777184 1929 17850 85 183 30 4. 3698 8522028 JAN.4 6000 00 8000 00 858910 128200 17 871 10 7800 00 1440 2600 00 1040000 486270 1526270 2583720 3 900 00 130000 5200 00 195510 11710 1004720 390000 1300 00 720 520000 4847 20 100000 4000 00 193080 5930 80 2305320 720 1000 00 400000 192850 592850 120000 480000 210600 9340 6999 40 1312690 3600 00 120000 4800 00 1937 70 673770 14 300000 1000 00 400000 223450 6 23450 13 143 10 100000 400000 1967 40 596740 720 100000 400000 195280 13 09250 595280 360000 720 120000 4800 00 2000 20 6800 20 360000 480000 196160 31730 709890 16 45500 480000 193950 673950 661640 54 600 00 11520 18 200 00 40 2/3 10 114 82290 72800 00 11/32430 114 798 30 & 2460 Feb. 1929 - Nickel Sugat Record - Page 1/2 Continues from Brt. Furd. 08/20 308 184 41 Pob. 26 6' 24 12200 7:56 \* 1308 00 15.96000 84000 16 800 00 7 153 10 23 953 10 1596000 840 00 16 800 00 18260 2494750 2860200 K 17980 #981-246 600 00 #1083-103 23427000 0204200 450701 263 80 267220 35708501 233000 35481130 35674700 2.33801 193570 4270540 mar. 1 16 038 30 23 940 00 1260 00 7520000 159 10 30 847 80 18 000 00 9 73430 2773430 1710000 90000 3106510 196 00 1680 00 33 600 00 1000350 43 79950 44 725 60 3192000 828650 44 28650 44 831 40 180000 3600000 44 94580 990710 45 907 10 34 200 00 180000 3600000 16320 2 302280 990930 49 095 30 180000 3600000 44 663 10 34 20000 993330 46 177 10 4466620 3600000 34 20000 180000 991860 36 91860 1350 00 2700000 3783850 2565000 2427000 2406970 13680 00 72000 1440000 987000 150000 904620 3904620 4469100 3000000 28500 00 57670 4651560 4469300 3600000 993890 180000 34 200 00 Murch 4595540 995540 44 430 00 180000 3600000 34 200 00 Levet Ringe Elec - 195 20 43120 4637220 44 655 40 974580 1800 00 3600000 3420000 30 836 60. 27 408 40 0-174830 2100000 983660 1995000 1.05000 4589170 44 42810 3600000 989170 180000 3420000 4528120 28900 44 394 70 K 24140 899220 3600000 1800 00 3420000 906240 4506240 44 615 10 K 22760 3600000 180000 3420000 918820 4020050 21230 41 13780 K. 32640 30 800 00 154000 2926000 39 738 60 4105220 893860 154000 30 800 00 29 260 00 178 80 3408030 37 624 20 41 123 20 870150 2525000 23 94000 10800 126000 39 72220 30 800 00 154000 29 260 00 55020 4021610 4110840 K 17280 886590 30 800 00 154000 29 260 00 870170 875340 M. 883530 39 50170 4111780 K 24220 30 800 00 154000 29 260 00 16980 4201422 4113900 K 9202 26020 33 00000 165000 3135000 4183520 277 70 165000 33 000 00 35000 2520000 2394000 452600 1057390 800 105009340 537620 1055469 60 799 600 000 39 980 00 759 62000 18600

hot mokel Jan 31.19 29 288.029.13 useftel 9.800.00 278.227.13 nov. 30 - 28 Aut m. 317. +39.63 used Dec - 14. 700.00 Bel 1731 302,689.03 used Jan 18.200.00 284,489.03 usel Feb. 9.800.00 274,689.03

= "1979" = Brouge Ingot Make Up Gross Quice = Petur. = Plas allay the + must okher Total Out Cassed Jugate Miscl. Total Beturn Orin Micel. OBLAR. 83 2 880 00 18024600 350 400,00 146570 1430510 466416 80 20.13 31 920 00 168000 3360000 10 09230 4369230 4537520 22 230 00 117000 23 400 00 12 70810 25950 3636760 3498270 K. 26550 15 17/00 00 900 00 1800000 1280600 6460 3087060 3484270 ATEL SUBAL RE 2137500 112500 2250000 1271170 3532610 3489870 K. 220 00 on hand 18 114 40 2139500 112500 2250000 1273590 3523590 3484010 19 2137500 112500 2250000 1321.80 999400 3276720 27320 3489550 855000 10800 20 45000 900000 10 353 00 3000 00 24 455 40 K 19550 21 10 260 00 6000 54000 1080000 10 23600 224090 25270 2352960 2432190 22 1254000 660 00 1320000 996250 23 16250 24630 24 5700 00 300 00 600000 31 159 80 600000 26 3420000 180000 3600000 983390 29340 46 127 30 452576021 28350 11 400 00 60000 1200000 973650 153290 1X 2173650 20 849 10 T.CE . 28 11 400 00 60000 1200000 875140 213 70 20 965 10 207632021-31630 29 1368000 72000 1440000 8 81650 1546 22250 23 454 46 17900 684000 36000 720000 3430990K 720000 19550 250 -86V 582 82500 238 983 80 525636 3 15970 30 67500 6/3 500 00 AL30510 87520496 870 68250 1929 Jan. 2 18240 00 96000 1920000 4 41730 184920 2546650 24 45030 6 3 18 240 00 960 00 1920000 265030 283 50 22 /33 80 20 85360 3 855000 45000 265250 900000 34020 11 992 70 8 550 00 45000 900000 2644 40 11644 40 24 308 90 3 855000 450 00 900000 261850 1161850 3 855000 45000 11 76590 2602-80 900000 163 10 20 66480 11 3 855000 45000 900000 263290 12 3 8550 00 45000 354780 900000 1254780 23 97520 8550 00 45000 900000 351270 1251270 15 900000 855000 45000 350120 15620 1265740 580.90 x3/7/29 23 974 60 SK 177 10 7410 00 390 00 780000 361080 11 410 80 17 7410 00 390 00 780000 3 30300 11 103 00 2055000 3 39000 3 479 10 11 279 10 7410 00 390 00 780000 346540 1126540 2416550 6' 17 100 00 18 000 00 21 90000 355040 2155040 2414940 22 15 960 00 1680000 84000 521530 16720 2218250 2396620 6 84000 16 800 00 1596000 518900 2198900 20 771 70 24 17 10000 6 90000 1800000 528600 23 286 00 20 7/9 40 20 690 80 17/0000 18 000 00 900 00 524150 10320 23 344 70 2400/6036 90000 1800000 515430 23 15430 19280 61 90000 24 13600 EXD 2414 70 X 267200 28 18 000 00 3 443 00 2144300 17/0000 90000 18 000 00 3 47030 21470 30 6 30 900 00 18 000 00 3 48280 M 2523 2150803 24 118 90 S.K. 21100 19 100 00 100 00 18000 00 351280 11320 2162600 2059220 £ 564 53 #980 303 240 00 15 960 00 319 260 00 88 184 10 1043 10 406 76750 213270 41058513 3 253 10 410 026 60 FEB. 1 6 351630 267220 17100 00 900 00 1800000 24 188 50 2067620 900 00 352780 17 100 00 18 000 00 2152780 2404120 390 00 780000 351990 7410 00 11 319 90 7410 00 390 00 780000 3 57380 11 373 80 20611 50 31 390 00 780000 363680 10400 7410 00 1154080 780000 7410 00 390 00 358340 1138340 2408600 390 00 780000 353790 33 7410 00 1133790 5130 00 5400 540000 350410 27000 11 90410 20 52430 31 627000 5400 33000 660000 354060 11 647 61 3 7 980 00 42000 8 400 00 3 487 70 20430 1209200 12 2402150 8 40000 11 937 40 13 7 980 00 42000 3 537 40 31 350420 42000 840000 11 90420 7980 00 23 912 80 31 840000 354870 7980 00 42000 11 948 70 15 840000 356250 16 7 980 00 42000 11 96250 2405220 42000 7980 00 840000 355380 12210 1207590 18 31 840000 19 7 980 00 42000 356900 11 969 00 2403760 66 1824000 960 00 1920000 538250 2458250 20 2407140

65080

2522450

26/5220

22/11/70

2410370 1.

23 932 70

2401620

245 70 x3/2/29

1920000

12000 00

16 800 00

537370

14 15220

531170

96000

600 00

840 00

1824000

11 400 00

15960 00

13

15

23

#1390-

may 1

1692

20 21 27

23

"929" Brouge ongot Make-Up. - From Op = Return Oapper Phos alloy Olip. The Cois Op+ OR Missol. Total Out Gagged may. Total Peterne 3135000 Misch 1650 00 3300000 11 886610 3135000 362790 4549400 4/08650 165000 33 000 00 11 3/35000 891690 165000 33 00000 4213520 41100 50 885880 33 440 00 176000 41 858 80 41150 10 3520000 897570 3135000 23240 165000 44 408 10 41 167 00 33000 00 798170 1710000 40 981 70 90000 1800000 801060 31 35000 18350 1650 00 26 194 10 2395660 33000 00 811580 3135000 41 115 80 165000 41 11860 K 217 40 33 000 00 807620 3135000 9970 41 17590 4104750 4108950K 165000 3300000 805690 11 3135000 41056 90 1650 00 4-13 70 3300000 812170 3135000 15030 165000 4127200 40 973 70 3300000 9 807270 2565000 1350 00 4102610 2700000 803290 Out 5/10/29 3/35000 27290 165000 3300000 3530580 3750690 802240 4040 3135000 165000 4106280 4102370 3300000 11 899390 3/35000 100 60 165000 4209450 41 109 50 3300000 802-810 11 3135000 4102810 165000 4087160 K-237 80 3300000 809250 26600 3135000 4135850 4094830K 165000 33 000 00 806440 82 4087220 K 22 800 00 4106440 28200 120000 2400000 8 03700 11' 15520 3135000 3219220 165000 33 000 00 804050 3/35000 41 04050 40 940 70 165000 33 000 00 791970 M 63 15 59 40 31 35000 4104225 4091050 165000 3300000 31 35000 40 818 70 40 833 60 K 40 978 90 165000 33 000 00 797430 7900 4105330 3135000 165000 15280 33 000 00 791270 2565000 40 912 70 40 885 90 K 324 80 135000 2700000 8 109 60 12770 3135000 3528730 3402890 K 165000 3800000 308 10 8008 70 4100870 4091870 K. 3/35000 1650 00 33 000 00 21020 814180 36310 4150490 44 13260 T 782 990 00 41 210 00 824 200 00 321930\* 21341050 103 554 303 2308 10 362790 1043 650 05 103484470 561730 104046200 3135000 165000 3300000 812200 321980 11' 44341 80 40 93550 3/35000 1650 00 3300000 813630 357 40 41 493 70 4087350 3/35000 165000 3300000 809860 4109860 40 980 10 2565000 135000 2700000 8 16430 46700 3568130 3412520 3/35000 165000 811500 411500 40 944 10 3135000 165000 3300000 8 9 8 1 30 41 981 30 4089540 3135000 165000 33 000 00 104 30 42179 80 40 920 00 3/35000 165000 33 000 00 9104 40 42-104 40 40 820 40 3135000 165000 89 50 RKS-4145 80 3300000 819900 4543430 41040201 306 10 2565000 1350 00 27000 00 810110 100 40 3520150 3751210 2850000 150000 3000000 8 15450 38 15450 37 433 00 3135000 165000 3300000 902770 40 874 20 × 40 949 60 42-02770 211 20 31 35000 1650 00 3300000 151 70 909040 4224210 31 35000 1650 00 3300000 640570 129 80 3953550 40 780 90 41 026 60 3/350 00 165000 33 000 00 4125570 2052000 1080 00 9048 80 V 21 600 00 5760 45 36 409 25 4081040 165000 3/35000 9015 80 3300000 14550 4216130 40 854 30 3135000 1650 00 897370 3300000 118 50 4209220 40 852 50 179790 3/35000 165000 33 000 00 903050 M 1998 42-050 48 40916 60 K 899300 274 50 165000 3135000 33 000 00 113 80 42-10680 40 883 40 K 24620 31350 00 1650 00 33 000 00 896400 4196400 40898 40K 27620 25650 00 1350 00 7560000 892370 9600 3601970 4082070 78000 1482000 905190 23 826 401 23260 13 68000 14400 00 905830 217 50 23 675 80 2368100K 25/10 66000 1254000 1320000 907220 2227220 2357830 23 76250 FE 521720 1440000 2372590 37 560 00 75120000 224 155 80 5780 43 2277 30 736560 1693-180 288 713 640 00 981 142 90 701510 988 15800 2621 June1 456000 240 00 480000 902460 \*521720 19 04180 10 163 50 (00 14 820 00 7019004 780 00 15600 00 5 46270 2106270 23 702 70 Teta 23 723 90 K. 142580 11 400 00 118 40 6 60000 1200000 909200 2121040 20420 18 159 50 13 680 00 72000 1440000 88 80 3264830 45905 1374920K 25485 11 40000 0000 1200000 908360 2108360 2480110 2 55 50 822 40 58 800 00 20720 294000 521720 115 046 80 31 5586000 106 140 40 890385 2011-11504420 Totali

"1930" - Nickel Ingot Make Up. - Grow Ogs. - Return.

Cappier Kickel Total Total Oux Passed Ings. Total Return Eluc Coin OBTOO Miscl. Misel. 14 400 00 3200 480000 19 20000 1921330 M-824296 4731726 2424 50 25 348 20 2800 3500 00 1400000 1322500 900000 8000 3522500 22 724 90 2160 3000 00 12000 00 482510 76364 1758874 15 75930 12000 00 2880 400000 1600000 746460 280 80 2374540 25 933 90 9600 00 28 80 3 200 00 1280000 5850 10 18650 10 480000 2579660 14 40 160000 6400,00 466630 19270 1125900 974750 960000 2880 320000 12-800 00 400450 16 804 50 13 29100 50 960000 3 20000 28 80 12800 00 784040 2586970 20 640 40 14 2040000 28 80 6800 00 27200 00 531260 13860 3265120 2930230 16 800 00 2880 560000 2240000 755940 2995940 16 80000 2583250 2000 560000 2240000 60450 3066930 2602720 9600 00 10 00 320000 1280000 762290 20 42/290 1296420 14 400 00 2000 480000 19200 00 3 806 00 13430 23 14030 26053 70 20 16 80000 560000 2240000 675020 29 15020 26 124 90 16800 00 2000 560000 2240000 3 821 60 26 341 30 2588220 22 16800 00 2000 560000 27-400 00 957170 3197170 29 188 60 15600 00 2000 5200 00 20 80000 222 70 960000 2976490 2599490 2000 3 20000 873260 12 80000 2153260 1298280 Fer 14 400 00 4603 70 20 00 4800 00 482850 1920000 12870 2415720 2924250 3 day 12925 50 m solve 1680000 20 00 560000 22400 00 760300 3000300 26 036 60 CL 16 800 00 #7689 50V 22400 00 773030 11350 3074380 2569450 900 2287 50 1440000 2000 4800 00 19200 00 770570 76 033 30 Ex Ing 2690570 267050 34 2000 3200 00 12800 00 129 80 1292980 25 970 10 fer 12800 00 1290937 13 053 30 X 314 700 00 528 80 104 900 00 41120 449 600 00 2301 80 242450 603 983 07. 56666420 3334790 60001210 3.970 97 3200 00 1280000 14 143 70 4756210 25 970 50 3200 00 12800 00 7524 70 20 324 70 2586380 5200 00 20 800 00 771990 28 519 90 2604210 5200 00 20800 00 772810 26340 28 791 50 25808 60 1280000 7752 40 21 560 20 20 00 4 800 00 19200 00 3 848 70 23 459 90 2604/10 2000 786120 23 86 / 20 16 000 00 7 555 50 14330 20 00 16 000 00 766680 5730 23 724 10 16 000 00 20 00 758250 23 582 50 26 079 6. 1000 12800 00 7673 80 209 70 20 683 50 13047 20 2000 4800 00 1920000 385170 2305170 29 223 80 2000 16000 00 772110 2372110 26 16700 5200 00 2080000 773200 8500 2861700 2930990 2240000 560000 2000 764130 8630 30 12760 2928770 16 800 00 5600 00 2240000 774380 30143 80 2606490 1000 320000 12-800 00 777780 436 70 21014 50 1624790 1500 360000 1440000 1440000 19498 30 420000 16 800 00 11 66930 1500 7920 2854850 2267910 12600 00 1500 420000 16 800 00 772900 2452900 2281760 960000 1500 2400 00 30500 1757600 22785 50 TEE 759260 7200 00 1500 240000 960000 1719260 1935540 \* 517600 8400 00 750 2100 00 3602 2330 12960 90 K\* 13430 9600 00 2000 320000 12800 00 965000 2245000 37800000 18657640 283 500 00 412 50 94 500 00 2857 90 812970 575 599 52 568 501 10 531030 573 811 40 1788 12 1600000 9711.00 1200000 400000 \*517600 2000 31098 40 2586890 1440000 7676 30 360000 800000 1080000 3200 80 30 076 30 30 304 10 2921850 14 400 00 42140 \* 134 30 10 800 00 3200 9600 00 2920530 560000 22400 00 16 800 00 3200 282980 4956 76 3018656 2597840 11 804 90 2240000 24850 2000 3445340 2622780 4800 00 14 400 00 1920000 667110 2000 2587110 29 485 40 4800 00 19200 00 479580 14 400 00 2000 38600 2438180 29 457 10 5600 00 2240000 582400 1680000 2000 2822400 29 552 20 600000 2400000 576260 6260 2000 2982520 29 476 80 865890 2400000 1800000 2000 600000 3265890 2616990 600000 7400000 499800 2000 14080 29 138 80 2929970 1440000 10 800 00 1500 2466630 973200 960000 184-80000 18600

118

"1930" Silver Ingot Make Up - Gross and Fine Ogo

Date Cappen Tuce Care Total DEposits Re-Dep. Topsette OB+OC. Elec. Coin AUE.6 8 395 15 942.95 9338 10 12 738 10 8 48300 3400 00 95120 943420 499 40 3 565425 63355 628780 40760 278085 12 476 25 9 2 185115 20740 205855 233 80 200000 38-406280 420000 1255515 10 93170 104 40 103610 27980 426650 195060 100000 12 276085 30930 3070 15 27610 617310 1251935 14 283830 31880 315710 24170 780065 15 1300 00 12499 45 3 278970 31335 24100 310305 565670 340000 12400 75 16 279615 31405 311020 24800 1250400 710580 204000 19 32265 319580 19950 589800 12693 30 340000 R\$3.4064 00 20 176650 19840 196490 29890 6 23110 12558 90 21 286005 32120 318125 21770 8 490 45 12489 40 600 00 22 282505 31725 314230 26570 595120 12510 90 3/5/70 23 326 65 285060 317125 30020 605230 12523 75 300000 -24 91165 10240 432515 101405 21110 1000 00 280220 314 75 3 116 95 20810 610400 1252905 310000 27 2-88555 32405 320960 23250 708940 195000 1248150 3 2639 10 595765 296 40 293550 20400 340000 12497 15 272940 24300 30650 3 03590 12500 55 592165 330000 2718 85 30530 302415 273 40 1254000 599245 325000 1/2 31 #1-55 Total 889 30 359 20 90000 4919170 72576 10 5440 70. 4896 63. 103 555 90 55 6525165 732445 8126 80 93 200 35 4427253. 21491469 6523106 731412 SEPT 3 12 484 50 6161 35 313 65 310645 21670 300000 2792 80 12482 30 6372 80 2850 00 269205 30235 2994 40 265 10 5 956 75 16631 60 3600 00 5535 00 62165 615665 246 00 672 20 584910 4204 00 16 635 60 5659 15 634 05 629320 289 30 4299 85 95175 10690 1058 65 24120 16580 45 4400 00 5537 00 62190 6158 90 269 10 5752 45 20 675 65 5200 00 685170 7460 95 838 00 8 298 95 325 00 20682 20 559740 925 85 9169 05 293 60 5622 15 8 243 20 20 558 35 500000 9411 80 307 00 5839 55 8461 45 95035 926140 5 500 00 20 686 05 560905 8 3 26 25 1935 15 31560 13 1946 10 8 x80 75 4 233 85 300 80 3 807 30 426 55 607590 5000 00 20 656 40 925610 832355 932 55 324 40 4500 00 20 723 80 9136 95 35360 92140 821555 603300 555000 20609 15 874445 88295 28170 786150 448000 16 52100 786 45 3 90000 35240 700215 778860 20 671 15 665415 545000 26460 746530 837 10 8 481 30 2/2000 200000 3 42750 8 17535 628 20 30560 308220 34530 20 687 85 21 237 60 20 87 260 645000 573200 330 50 82365 735170 813635 500000 328 30 783 15 777295 698980 472820 480000 253 90 600000 20 720 45 313 70 942435 847490 949 45 586340 590000 251 90 875935 787685 88250 200000 849120 225000 390570 33550 394 35 3511 35 105000 20 751 20 9233 30 49970 896170 100650 10047750 132 456 85. 411 395 65 726520 130040 169 89570 \$56-154 99 152 758 05 17 137 65 11921121. 538 68 1170364 15270331 410790 20 892 65 414420 4200 00 349 40 809115 490000 7275 95 81520 20745 05 751325 30200 6494 50 20 766 00 20 739 35 20 853 75 808 95 33950 RIST410650 903200 700 05 2900 00 812205 657660 30600 694865 624860 555000 22585 619420 864 20 857770 771350 5800 00 20 753 15 546180 323 10 816230 7 3 3 9 9 5 8 1 40 35 82235 5500 00 20779 40 45440 905230 31090 911 95 350000 553875 105400 25410 918965 925-85 20 724 90 20 805 50 826380 525000 47620 769 40 919055 92525 550000 7661 85 563265 80465 35010 765000 20720 10 95360 76180 10 504 70 20 842 35 105600 9 448 70 204630 58810 10 153 55 40440 102070 20 866 35 8334 40 5356 20 58195 41240 926580 R203400560 320000 20 798 20 661815 100810 575095 21540 580 20 660235 808000 15 679 80 1744080

"1930" Silver Ingot Return Gross and Fine Ogs.

Total Return Milose. Fine of Fine of Lose-Gain Remelta Scrapes Recov. Sugato Delvd. Jope + Clip assay Reg. REcor. + au Cond. AU5.6 30 R3-406280 499 40 233 80 10 42 2-33 12-480 14 12-23680 10 75 25 823-406400 @ 3530 2-61 12318 10 12538 48 12199 25 300 20 12515 63 211 10 4312 95 2-75 12527 85 12245 70 12494 19 273 40 2 49 12531 48 359 20 9 154 40 4 3 4 3 63 216 70 8126 80. 565740. 238 678 53 55,360 22484555. 43 90 7314.12 SEPT 3 12473 25 12224 80 246 00 16618 94 16 325 80 3 84 15 49 16375 KO 4024 50 15 46 16 564 99 16 236 60 46 50 20 652 53 23/2 293 60 4 43 20 354 40 307 00 3 50 315 60 20 217 00 10 63 4 12 3 50 300 80 20 370 50 8 463 89 16 86 324 40 8137 90 20 285 00 16 240 90 20 653 54 20 344 30 330 50 8 136 80 110 80 20 341 20 253 90 20 954 90 313 70 20695 89 3 75 251 90 20440 60 20 755 49 30 4143 4107 90 3 89 Ser 16 308 20 75 30 12-62 499 70 68 75 410 989 96 399 406 80 +12-15 370 07597 359 466 12 10.94 75 4157410650 Oct.1 16 465 00 20 727 36 3 25 339 50 3 61 306.00 3 77 20 721 57 17.78 20411.80 20 498 40 3 90 20 75437 20 71971 20 71360 254 10 11 14 20 446 80 20 70 708 404 40 16293 40 14 60 20 411 70 20 633 10 20 781 36 20 496 10 32-604 40

120 Special Gold (Exchange Bars) Doll Silver Date Reed No Bar Wt Chip Gross Juness
July 10 V 1. 4937 22 4959 6252 157
10 29 V 2. 3448 18 3466 5812 1785 Bar Chip Bar Chip 34 312 153 861 04 34465 865 . 298 REFY 1/4 34 312 153 22394 687 239 REFY du 22 278 116 04

Loss 320 33 3400890 112500 47 147 20 22-50000 24 647 20 21 37500 728480 33 918 60 2556490 18 000 00 280 10 900 00 17 100 00 33 843 90 1527210 3127210 1520000 800 00 1600000 33 851 20 9630 31 36900 800 00 16 000 00 1527270 15 200 00 33 701 10 1/2 3734500 592 70 9" 17 100 00 1800000 1934500 900 00 723540 21660 29 952 00 33 703 10 22500 00 2137500 112500 34 274 40 33 633 10 727440 723550 135000 2700000 25 65000 34 235 50 33 549 50 18 135000 2700000 2565000 25276 20 23538 70 7 276 20 7 203 90 1800000 90000 19 17 100 00 2029390 19230 2539620 18 000 00 900 00 912000 20 715580 20 132 20 16 886 80 480 00 960000 131 00 21 23 579 10 11 19168 40 47880 12000 00 600 00 11 40000 22 20096 90 1K 720870 M 709710 M 711900 721505 26810 26 423 75 12000 00 11 400 00 108 00 600 00 23 20 132 90 2K 64900 130 50 13 31408 86 48 300 00 6000 00 570000 61400 32 319 00 126000 25200 00 23 94000 26 30 58x 20 TE 166 30 3249514 3567 701 711090 M 25 20000 1260 00 23 94000 33 717 00 718110 3238110 1260 00 2520000 23 940 00 23 569 50 14 400 00 72000 13 680 00 702 131 62 695 15430 705 324 60 203780 6 17030 38544450 19 03000 366 414 50 807 87 W230 153 00 Jugat Make Ketween 1929 licke Ment + Elea Chin Tex. Misch Total Metern. acrie-Misch-Total aux Roud Sigita Totale. nich Calepan Maig 11630 XX 2204 00 1537907 1298360 800000 6000 00 14 40 2000 00 11 4 14 800 00 1284800 6000 00 880000 12 4 1480 2-70000 16 149 10 Tito 14000 00 600000 800000 200000 13 41 1440 1293216 162400 300000 400000 100000 14 2 720 493216 2035950 800000 1440 200000 64 11123 6234020 162400 63 964 20 2499093 11630 220400 3680000 970000 27600 00 6520 525 19

"1930" - Silver Sugat Make Up - Gross " Fine Ope.

Date Re-deposite Lt. Mt. and Time Bare Tatal Tope-etc. Cappen Total Out. OCHAB. + Deposite the Coin Misel. Brt. Find 323 943 03 6-66795 83 1379 80 79 180 00 1277000 Oct. 18 461105 51655 512760 28900 16 664 70 44810 260000 820000 19 366965 411 10 408075 31570 16 635 65 33300 7906 20 4000 00 21 367815 41230 1660130 409045 32200 34250 764635 420000 22 3 694 25 41385 410810 1668910 856870 30450 307 80 3 400 00 23 3 659 15 40995 16 66950 406910 339 40 394 25 6666 75 520000 3970 40 24 266180 29815 1650650 295995 283 40 610 75 712200 156000 39 682070 764 20 758490 1675290 339 30 122870 324000 4360 00 610475 678865 16 770 90 32410 157815 324000 484000 31 5441 35 1374000 2538-818620 609 55 6050 90 33 333 95 33240 178210 324235 164 359.55 1840885. 490 567 55. 182 768 40 7437 10 13 693 30 128 680 00. 2437660. 133 612 15. 164 272 66 6693 39 21 93894. 441 270 79 1232401 120250 94" 115790 851 Nov. 1 33 269 50 Replace Ing 3262930 640 20 13 41990 3260560 814 30 815 40 32 579 95 33 395 35 29 248 95 28 570 65 678 30 12933370 126 385 50 2067895 4261 25 477 45 4738 70 158 00 109865 7183 60 750000 Coin #241- RE. 20 822 80 443865 493590 245180 500000 497 25 238 20 8196 90 20 858 60 3627 95 6545 55 400000 4034 40 32220 151225 406 45 2098175 5023 45 9845 20 50000 451735 52595 508715 506 10 20 48 8 80 12 454170 51260 505430 26200 681090 54.90 173 45. 20 480 95 454825 150000 13 50795 505620 25650 787270 562210 2082255 677835 14 455960 51250 507210 25000 539480 332040 20 829 85 192325 26380 671570 487710 15 633435 715 65 705000 20 983 85 803925 570000 16 522195 23850 178415 4695 85 52610 R.301 302-830000 20 932 45 28170 181545 627760 120000 18 3057 70 274965 30805 2-80000 306-412660 2092210 159780 8 588 85 19 41835 415945 24015 374110 R301 4110 30 775425 2119325 315055 390850 43835 434685 23350 20 20 689 70 494585 516865 23960 132580 900980 21 464635 52230 2062760 1029855 357910 506415 220 95 146485 455415 22 51000 32 878 80 23 25440 10 008 90 1324535 83335 815755 121260 732420 32 797 60 20 63600 644325 1667155 806435 36700 125145 82075 724360 761075 58605 126470 609550 5 51880 507900 4560 20 2066195 776480 655520 507845 22490 1038 60 51540 4563 05 522860 867510 2065325 509330 375 70 128055 457365 51965 1662570 603700 112010 918710 28150 92285 153 045 95 435 566 50 85 063 95. 76 633 48 28 760 00. 21 161 45. 108 643 55 5238 54 33 631 00 97 653 65 #365 10 989 90 19 045 32 39187765 30 267 96 R361 422150 16 68820 264 00 111585 600000 Tec? 508685 457530 51155 12 484 25 637405 248 45 832 75 50435 502900 452465 16 58825 216560 31650 970 00 91915 9220 826 95 16 669 20 1220 25 11 164 15 36590 3918 90 39305 4 352585 1252165 663475 165400 360900 266720 277625 401290 22000 40390 12 449 70 804290 117440 26640 296600 #381105140 298 80 820000 218 70 3087 30 31105 8 405 80 505510 27170 102950 204950 20645 184305 20 489 90 53 636 55. 11230375 893555 27 069 60. 272135 24 348 25. 22 8042074 4827290 V 10104060 4R 133405 \$88- 11560 1930 809832 413810 318100 233 80 320 50 2 286050 3724291 210 42 2859 05 Gross and Fine Op. Gold Sugat Marie Up\_ "1930-2367851 X Jops Bar 19119 43 X 453 96 408 473 1930 410512 41012 369500 JUNGZ

Date was copper { those on { allow Jotal Clip Mucy + Mut. Corps Miscl. Total Out Based Ingo. Miscl. Total Return Groupe and Mickel- Make Up and Return.

"1930" Silven Ingat Roturu - Gross "a Fine Ogs. 1929 Remolto Date. Scrapes Recov. Ou. Edded M. Lice Sugets Delvd. Misch. Tope-etc. assay Reg. Recor. Total Return and Conde Orop Oct. 18 8/12/10 4526 90 306 323 673 71 16 335 80 315 70 500 1665456 1014 50 my 3 9 70 40 19 1629240 32200 293 16 617 33 1832 21 12-31500 30450 1659253 8 77 2-63 22 16 32-8 00 16 670 14 339 40 1896 274 23 16 369 10 35 283 40 298 200 16 65548 1402 29 30 16 13700 2720 33930 300 16 47930 #253 #254 8 18620 2-81 450 16 73551 1642230 33240 312 16 757 87 1308 400 462065 25. 640 20 663 1950 1932 +16.40 20 268 70 772790. 89 16. 51705 8600 490 151 01-41654 415858 74 +14.76 18 241 83 87 42 80 24 441 358 21 X7-20753 Nov. 1 3241730 814 30 669 33 238 29 675 3121 3255710 125 815 40 722 33 379 72 225 4018 80 HW1 32678 80 678 30 740 33 364 50 30 85 125 24 616 40 85 4444 20 687 158 00 23 48 125 29 225 47 22 269 60 4 4 44 3 246600 129 207 98 12572 20416 80 ,15 238 20 483 20659 83 4705 375 1912 20 476 60 .35 322 20 462 2080342 250 1938 411270 16 200 30 65 52595 528 20 844 23 300 1437 11 20 700 40 65 26200 546 20 967 86 13 89 12 20 203 10 25 25650 510 20 464 70 24 10 500 13 2020650 .75 25000 555 3 50 2046205 18 90 14 2054260 95 301/802 R. 26380 542 . 25 2081182 10 73 25 830000 10 30412660 30 411030 15 1226820 23850 520 137 70 2 75 20 811 90 17 95 16 550 70 16 281 70 539 125 20 96 4 39 1946 18 16560 10 24015 591 20916 46 5 75 1599 19 2065520 23350 597 800 20 894 67 27 43 23 79 20 2092380 23960 800 2116946 21 20 434 40 20 220 95 573 20 66108 1000 2862 22 577 20 339 90 20 600 07 45 254 40 1075 2753 23 32 465 30 40 36700 912 690 3284142 8738 32 173 70 20 381 80 1.10 25 58605 978 400 3276953 2807 22490 26 544 30 500 2061214 2386 Replacement 335 14-137 55 27 375 70 20 256 10 597 550 20 637 77 24 18 30 R342-317 00 -05 - 12217 00 +8.70 3297540 +7.88 2967786. 29 589 12092 70 403920 28150 400 20 640 79 12 46 1660752 435 141 11:391 922 82 4/2/80 472 26400 124 20 4 75 1818 8 151 90 42539 387 970 00 5976 60 11721 X 35-287 94 1275 80 40 4517 Tec. 2 24845 16 42120 449 15 16 674 14 475 1406 378 31650 12468 18 1214790 20 500 1607 1621140 50 36590 556 16 58286 225 539 22000 573 900 1641960 30 16 64533 238 30 #381 266 40 402 1223660 1250702 14 63 405140 21870 392 675 8160 40 1528 10 486 14360 27170 16 47276 16 196 20 425 2344 248 400 839628 952 105 953 30 = +1.50/ 4051 40 214145. 34 84 3800 112 180 99. 225 12226 95357971 192730 3136 1244 1930 Jope Bar \*384 28250 MAY-16-190 7843 14 300 8999 00 +20 355 25393 V X91 .23 Gold Gross Fine Ozo 11930" Ingot de turn 1930. 70 pa Bar = 368 30 489 X.93= 14-18 23674 97 20 958 840 +.30 354 JWYE. 4401 8 548 331 396 21303 450 4.270 883

"1930" - Brouge Ingot Makeup and Beturn! Gross Ources.

1929	Welt	Cappen	ongos.	allay	Total	Pilo	Mut. On	in OCHB	Misel.	Total Out	Pasedins	Misch.	The	Retur	St.
Dec.2	9	22 230 00		117000	23 400 00	1121070	Parev. Obe	10010	1		-	The state of the s	- Core	Jacob	resper
3	9'	23 940 00		126000	2570000			1	* 3 56770	38 178 40			1	1	-
4	92	2565000		135000	2700000	817230		2.40		33 372 30	33 775 80			1-1	-
5	91	2565000		135000		7/5700		342 60		34 499 60	3702760		1	to	1
6	9	2565000	2000	135000	2700000	712820		1	10-0	34 128 20	33 898 50		1	1	1
7	92	2432000	-	128000	2560000	707990		1-1	485955				-	+ +	1 15
9	91	2565000		135000		727180		25360		33/2540	338582		-		1
10	9	2565000		135000	2700000	8/0730	-	1		3513730	3355820			-	1 Lest
11	9	25 65000		135000	2700000	890100		40270		36 303 70	30 309 30			-	-
12	91	25 65000		135000		972410				3672410	30 260 60		1		1 - 1
13	91	2565000		135000	2700000	882290		1100	1	3582290	33 650 50		-	-	-
14	92	2565000		135000	2700000	887610		42950		36 305 60	33 785 80				- 38
16	91	2565000		135000	2700000	8 794 50		100		3579450	36970 10	-	The state of the s		19
17	122	34200 00		180000	2700000	872890		38230		36 111 20	33577 90		1		Pi
1/8	122	3192000	1	168000	3600000	877070		/		44770 70	4757780	K. 319 20	X 5/31		-
. 19	122	27 360 00		144000	33 600 00			25600		4271440	4755790				
20	124	2964000			2880000	881080				3761080	4753000				-
21	112	3/35000		156000	31 200 00	8 75480		-		3995480	47 702 60 44 221 70		1		
23	120	3420000		The second second			-	100		4184360	4422170		1	-	M
24	61	17/0000		180000	1800000	8837 40		36730		4520470	44364 40		11		0
26	12'	3420000		180000	3600000	872090		191		2672090	23 790 70	K. 288 50	X3/31		
27	9	25 65000		135000	2700000	524270		18110	-	41 423 80	4419890	K- 570 90	X To Rely	0.6/2/30	
1 28	6	1710000		900 00	18 000 00	711750				3411750	30 883 00	1 33050	× 5/31		1
30	122	3192000		168000	3360000	722960		10510		2533470	20521 90	1.da 542690	*		
1 31	6	13 680 00		72000	1440000	7191 40				4079140	4744710	T. 27580	x 5/31		0
17231			2000		7740000	741470	,	25620		2207090	2024470				Los
1-495-	265	655 310 00		34 490 00	689 800 00	76579720		2976.48	01/2720	0-0-0-	900-01-0	1	-		
130 JAN2	61	17100 00		90000	1800000	559620		7/640	842725	907 000 85	89778180	7211 80	9044	193 60	2507.25
3	6'	1482000		78000	N 60000	741220			* 542690	2902310	2354260		1		
4	6'	1824000		96000	1920000	735860				23 012 20	2362260				
6	6'	1596000		84000	1680000	732460				2655860	2356400				
7	6'	1596000		84000	1680000	738130		19830		24 124 60	2360950	-			
8	62	14,82000		78000	1560000	733210		17000		2437960	2375910		-		1
9	600	1482000		78000	1560000	739060			-	2293210	2708170	The same of the sa			1115
10		15 960 00		84000	1680000	744750				2299060	23 733 80		-		
11	6'	17100 00		90000	1800000	741260				2424750	2376120				
13	2	532000		280 00	560000	1				2541260	681680				-
14	62	1596000		84000	1680000	1463500		278 10		31 713 10					
15	4	988000		52000	1040000			1010			2702780	1			
16	2'	494000	1	260 00	5200 00	730810		The state of		1770810	20 293 60	The state of the s			140
178	6'	1482000	-	78000	1560000	723620	-	36830			10 04430				
	6	17 100 00		90000	1800000	729840		53/00		2320450	23 47000	1			-
20	62	1482000		78000	1560000	725940				2285940	2695720 1	£ 28/30			
2-1	62	1482000		78000	1560000	728240		THE REAL PROPERTY.		2288240	27 0 93 60	28/30		-	
22	61	1482000		78000	1560000	729180		15/10		2304290	2364456	1		-	#8
23		15 960 00	-	840 00	1680000	736000				24 160 00	2371520				#8
24	6'	1596000	1	84000	1680000	732720		42530		2455250	23/677-			-	A
6 27	6'	17/0000	1	90000	18 000 00	134060				2532860	2366770		5 110	25%	100
18 26	6,1	15 960 00	-	84000	1680000	729620					2353550	Ye.	Na. 648.85	1 /31	
27 28 29 29 30	61	1596000	1	84000	1680000	719160		16890		2409620	23649 10 1	F. 21050		1	
V 30	62	15 960 00 15 960 00 11 400 00	1-4-	840 00	1680000	716010				23 960 10	23 649 10 N	VB 15705		-	
88 31	61	11 100 00	1	84000	16800 00	694950	m. 4943	46620		24326 93		Teter 192540*	-		164
#196	121	11 400 00		60000	1200000	694950				1894956	2358560	100	-	4	and -
496	176	381 52000		2008000	Mailer	187 854 10		1 - 1 - 1						434	- Car
	1	00,07000		1008000	40160000	10   834 10	49 43	258720	5426 90	597 517 63	594 188 70	257425	59676	2017	544
NTEB.1	6	17 100 00		20000	19 000	40.190	1						10/6	7.70	0 7 04
3	62	1596000	-	84000	1800000	726780		*	192540	27 193 20	20/3/00			-	
4	61	1596000		84000	1680000	726200		16520	1	2422720	2696310			1	
5	666	15 960 00		84000	1680000	7358 10		200	-	2415810	2350160				
6	61	1596000		840 00	1680000	716140		73 50		2403490	2350980			100	
7	61	1596000		840 00	1680000	7172301	n 7204			2404434	23 583 70			1	1
8	61	1710000		900 00	18 000 00	724680	-	2/15		24046 80	2355360			1	
10	61	1596000	1	84000	16 80000	741740		36150		2577890	23 783 90				
11	62	1596000		84000	1680000	7 48630		193 10		2425660	2354720	-			
Fwe	7.64	14592000		768000	153 60000	65 80 2 70	7204	793 4	192016	24 479 40	26 853 90				
1000	-	The state of the s	-	Assessment of the last of the		14.74	T. C. T.	11800	17149	CECE1444	113 427 80				2
											Name and Address of the Owner, where the Party of the Owner, where the Owner, which is the Ow				

"1930" - Brouge Makeup and Return - Gross Ogs.

2		No	011	Ales.				· //					U		
	1930 Brt Feed	64	145 92000	Ou.	allag	Total -	Olip	Mut Coin	ОСНВ.	Misch.	Total Out	Page de	Misel.	Total Beturn	Local
	Teb.12	6	15 960 00		840 00	153 600 00	6582870	M. 7204	79330	192540	22721944			New Con	
	13	62	15 960 00		840 00	16 800 00	7 45360				24 253 60	26 941 40		13 3 3 3 3 3	
4-3	14	62	18 810 00		99000	1680000	11348 10				28 148 10	26 97240			
-12	15	6'	18 81000		99000	1980000	3 401 80		112-30		2331410	2681540			
-120	17	62	18 810 00		The second secon	1980000	7 40290				2720290	2330120			
-100	18	62	1881000		990 00	1980000	736040								
1	19	7'	2194500		99000	1980000	741930		8890		2716040	2681870			
1	200	7'	2194500		115500	23 /00 00	739150		00 10		2730820			100	
-	21	62	18 810 00		115500	23 /00 00	732870		19100		30 49150	26 87 / 30	107		
200	24	62	18 810 00		990 00	19 80000	740890				27 208 90	26 757 00			
100	25	71	2194500		990 00	1980000	741360				2721360	26 723 70 26 81230 5			
ha	26	73	21 94500		115500	23 100 00	734400		17000		30 61400	26 012 30 0		Jeb. S.Ke.B	
	27	48	18 810 00		115500	23 100 00	736200				30 46200	26 802 00 5	K. 3/3 80	773 3 0 X 3	4
100	2-8	63	1596000		99000	19 800 00	732260		17470			3355860	et × ====		
1925	#672				84000	1680000	732560		, ,	1	27 29730	30 551	eto * 5396 80		
100	#850	179	413 250 00	1	21 75000	435 00000	110 111	V				30 054 20			
100	MAR. I		1881000				169 111 70	7204	153020	192540	607 639 34	600 873 40	617010	60704350	595 84
100	3	62	1881000		99000	19 800 00	731830		>	539680	3251510		10	00 107000	070 04
4-5	4	72	2194500		99000	1980000	7 426 40		171 10	70,00	27 39750	23 409 50			
100	5	7'	2128000		115500	23/0000	740620				30 506 20	26 758 70			
1	6	62	1824000		112000	2240000	729240		116 00		29 808 40	30 157 80			
1 - 3	- 7	62	18 240 00		960 00	1920000	1207 40				26 489 40	27 013 60			
-	8	7' 62'	18240 00		960 00	1920000	100000				26 503 30	26 95220			
_	10	62	1824000			192000	730290		40130		2690420	2359830			
1	11	12	1824000		96000	1920000	730370				26503 70	26 994 40			
.25	12	66666	17 100 00		960 00	1920000	734160				2654160	26 975 30			
1	13	62	17 100 00		90000	18 000 00	736030		11070		2547100				-
	14	62	17 100 00		900 00	1800000	735530				2535530	2703790			
1119	15	6'	17 100 00		90000	18 000 00	734790		244 80		2559270	2708600			
- 3	17	63	1881000		99000	1980000	733700	-	-		27/3700	23 396 70			
-	18	72	2128000		112000	2240000	731050				27/1050	30 283 30			
- 9	19	6	18 24000		96000	1920000	73/730		138 80		29 856 10	30 49580		-	
- 3	20	62	1824000		96000	192000	731480				26 514 80	2685660			1
19	21	62	1881000		99000	19800 00	742090	111	22730		26 877 90	2692010			
-	22	67	18 810 00		99000	19 800 00	7 431 80				2722090	26 978 50 3.	1. 257 50	man S. Kingo.	
193	24	8-	2508000		132000	26 400 00	7 408 50		1.00		2723180	2692530 31		741.10 X	
	26	74	15 770 00 1	10800	83000	16 60000		. 6743 75	108 90		33 917 40 30 727 85 27 73170	2701550 S.	( 28/60)	791	
100	20	62	18 81000		99000	1980000	738990	0/10/0	54180		3072785	37 56530			
031	27 28	62	18 810 00		99000	1980000	744020		- 17 00		2/73/70	26 966 40 5	×746290		
	29	12	1881000	-	99000	1980000	738880				2724020	27/37/0			
100	31	2	1938000		102000	2040000			136 80		27 188 80	2706660			
	1851		1938000		102000	2040000	7 430 30				27 967 10	26 988 90			Lon
AL.		42	49238500	08 00	25915	Cie a	1	1	1		27 73800	30 275 60			7
1		72			2591500	518 300 00	191 410 40	674375	219750	5396 80	724 048 45	71481-	0-		
13	2	72	2194500		115500	23/0000	731270		×	746290	37 875 60	71486570	820400	723 069 20	979 25
-	3	72	1881000		15500	23 100 00	734880		9000		3053880	30 290 90			
1	4	12	19380 00		102000	2040000	7 27850				2707850	26 955 10			
-1	5	12	1938000	10	102000	2040000	7 265 80	-	22450		2789030	26 942 00			
1	78	62	1938000		102000	20 400 00	728460 M	9435			2777895	2668680			
1	- 18	72	22610 00		119000	23 800 00	728440		123		2768440			1	
-1	9 1	72	2261000		119000	23 800 00	729960		133 70	1	31 246 50	300198036	191 80 X	5h.	- 1
2	10 1	3	1938000		102000	20 40000	726630		12.04		31 09960	3009280	77 00 X	101	111
-	11	2	19380 00		102000	20 400 00	728020		12820	-	27 79450	30 199 10			
1	12	3	19 380 00		102000	20 400 00	736900				2768020	26 877 10			A
1			1938000		102000	20 400 00	736230		346 90		27 76900	3007560			111
	15	12	2261000		119000	23 800 00	730590		7 70		2810920	2654570			110
200	16 7		2261000		119000	23 80000	733130		45000		31 105 90	30 15240			13
7	17 6	3-	1938000		102000	2040000	734020				3158130	30 489 80			TI
1	18	3 3	1938000		102000	2040000	7 275 80				2774020	2696560			
	19 6	3	1938000		102000	20 400 00	732600		20960		2767580	26944 60 SK.	27600 X	1731	
7			1938000		102000	2040000	7 43000				2793560	30 28860			18
		2	1938000	1	40000	800000	735570		96 80		2783000	3027060			
3	23 4	1	1007000		53000	10 600 00	740710				1545250	2017530			1/10
1	THUR. V	946	383 990 00	4 1	20210000	404 200 00		94357	1679 76	746290	559 873 95	1683420			7
		HAY	The Paris of the P	-		MARK	1 comments	AL CHARLES	THE REAL PROPERTY.		194 0 19 10	1993 79350	46780		-

1930 Mr. Copper Our allow Total, Oil Mich Mich Park Total Out Profiler Mich Total

"1930" - Grouge Ingot Make Up and Return Gross Owners.

	Meta	Cappen	Cu.	allay	Jotal	Glip	Con	in	00+13	Misch.	Lotal Out	(tassed Jugs.	. Miscl.	Total (Cetur	w Lord
Bot Fund	165	383 99000		2021800	40470000	146 43700	-	435	167970	746290	The same of the sa			0	- Contract
APRIL4	42	1140000	,	60000	1200000			7	10/1/0	170010	1942950	20 24290			-
15	4'	11 40000		600 00	12000 00	742950			46270	-	19 853 90				
26	52	1425000		75000	1500000	724650	1		20010		2224650	1362570			1 1
28	72	2261000		119000	2380000	731060			18700		3129760	3018490			1
29	77	2261000		119000	2280000	724080			10 100				SK 39250		1
36	73	2261000		119000	2380000	760390					3104080	3020940		30W 8/31	- 3
F1063	211					700070					3140390	33 631 10			-
-1273		48887000		2573000	514 600 00	190 659 50	0	4 35	232940	746290	715 146 15	70860950	1 com		1
may 1	72	2261000		119000	2380000	THE RESIDENCE OF THE PERSON NAMED IN	7	7 00						7/3 1822	0 19638
7	124	10 20		102000	20 400 00	757210			7710	* 371240		30 088 80		-	
3	12	10.00			2040000	727410			1		2767410	26 699 80			- 2
5	62	1938000		102000	20 40000	701550			1255		27 4150	2684960			9
6	62	1938000				7183 40			17550		27 758 90	2679490			
7	62	1938000		102000	2040000	712340					2752340	2686030		1	
7 8	12	0		102000	2040000	712620			35350		2787970	2688090			
9	62	1938000		102000	2040000	721240	M	CERC			2761240	2699320		Br. Rest Kings out	- 12
	62			102000	2040000	734820		16 40			28 380 45	2700320		formelting	
10	12	13 680 00			14400 00	746050	-	000	9490		2795540	2702120		Dec. 121400	
13	62	18 430 00		//	19 40000	737410	U. 90	170			2767580	26 860 30		JAN. 64885	1
	62	1938000		102000	2040000	736260		-	9570		2785830	2704840		Feb. 77330	1
14	62	1710000		90000	18 000 00	726500		1			2526500	2689010		Mar. 74110	
1 15	12	1710000		90000	1800000	714520					2514520	2686750		HPR 86030	
1 16	63	1710000		90000	1800000	711860			15550		2527410	26 73590	71600 =>	May 1538 50	
1 179	6	1938000		107000	204000	749940	M 4	1171			2794111	3024580		Jotal Jotal	-
19	62			102000	2040000	717930			4		2794111	2698200		Out 5/1-577605	*
1 20	62	1938000	3000	102000	20 400 00	722610			21540		2784150	The second secon		11603	
1 21	6	1938000	2	100000	20 40000	7336 50					27 73650	2690330		and and the last of the last o	
1 22	63	1938000	2	102000	20 400 00	746530			19420		2805950	26 81990	1-4-1-1		
2-3	62	1938000		100000	2040000	768130			The state of the s		2808130	30 276 70			
24	62	1938000	2	102000	20 400 00	774460					28 144 60	2700060			
26			,	100000	2040000	701310			23570			2685360			
27	62	17/0000		90000	1800000	720430	M 69	562	200 10		27 648 80	26 960 40			#
23	162	1/4/1-000	2	90000	1800000	741220		-	20670		25618 90	2691400	SK- 28/10	3x3/28/31-560 00	ontan
# 29	12		2	900 00		1,77	-	-	200 10		TN 6/8 40	26 82330 4			AN
					18000000	7519/0			1		1.55.07	700000	- 127890	511-56000	wet.
31	62	1938000			1800000	751960	-	++		SKA	2551960	2688450	3883007	+	set. J
#1274	62	1938000	15600	102000	20 400 00	752110	M 199	3 72		S.Ka. 577605	33 697 15	26 884 50 8	3883007	+	J. J
#1274	711	1938000	15600	102000		752110	827	1/28		× 577605	33 697 15	26 95650	01. 454700	*	J
#1274 1484 June 2	211	1938000	15600	100000	20 400 00	752110	827	128	180420	9 488 45	2551960 3369715 72234803	709 214 70	3883007	+	J
3/ #1274 -1484 June 2	211	1938000 486 78000 19380 00	15600	10000	20 400 00°	19038410	827	128	180420	× 577605	727 348 03 36 95830	709 214 70	01. 454700	*	J
#1274 1484 June 2	211	1938000 486 78000 19380 00	15600	10000	20 400 00 512 400 00 20 400 00 18000 00	752110 19038410 753710 747050	827	1128	180470	9 488 45	2519 60 33 697 15 722 348 03: 36 95830 25 470 56	709 214 70	01. 454700	*	J
3/ #1274 -1484 June 2	211	1938000 486 78000 19380 00	15600	102000 102000 90000 90000	30 400 00 512 400 00 20 400 00 18000 00 18000 00	752110 19038410 452710 747050 762480	827	128	180420	9 488 45	25 719 60 33 697 15 722 348 03: 36 95830 25 712 30	26 95650 709 214 70 26 94920 27 06 750 26 865 60	01. 454700	*	J
3/ 1484 Junes 4 5	211	1938000 1938000 1938000 1710000 1738000 684000	15600	10000	30 400 00 517 400 00 20 400 00 18000 00 20 400 00	752110 19038410 754710 747050 762480 752760	827	128	180470	9 488 45	25519 60 33 697 15 727 348 03 36 95830 25 470 50 25 712 30 27 727 60	769 214 70 26 949 20 27 06750 26 865 60 27 059 10	01. 454700	*	J
3/ 1484 Junes 3 4	211	1938000 486 78000 1938000 1710000 1938000 684000	15600	10000 10000 90000 90000 10000	30 400 00 512 400 00 20 400 00 18000 00 18000 00	752110 19038410 19038410 753700 747050 762480 753760 748190 735310	827	128	180470 60170×	9 488 45	25519 60 33 697 15 722 348 03: 36 95830 25 712 30 25 712 30 14 68190	709 214 70 26 94920 27 06750 27 06750 286560 27 59 10 13 52290	01. 454700	*	J
3/ #1274 -1484 June 2 4 1/2-7	211 22 22 22	1938000 486 78000 1938000 1710000 1938000 684000	15600	107000 107000 107000 107000 107000 36000	20 400 00 20 400 00 18 00 00 18 00 00 20 400 00 7200 00	752110 19038410 19038410 753700 747050 762480 753760 748190 735310	827	1,28	180470	9 488 45	33 697 15 722 348 03 36 95830 25 470 56 25 712 30 27 927 60 14 681 90 12 689 70	76 95650 769 214 70 26 94920 27 96750 26 86560 27 959 10 13 52290 10 97620	01. 454700	*	J
3/ 1484 Junes 3 4	211	1938000 486 78000 1938000 1710000 1938000 684000	15600	107000 107000 90000 90000 107000 36000 24000	20 400 00 517 400 00 20 400 00 1800 00 1800 00 7700 00 4800 00	75210 19038410 455726 747050 762480 752760 748190 735310 367270	827	1/28	180470 60170×	9 488 45	2551960 3369715 72234803 3695830 2571230 2791760 1468190 1268970 1387170	769 714 70 769 714 70 26 94920 27 06750 26 86560 27 059 10 13 52290 10 07620 16 88950	01. 454700	*	J
3/ #1274 -1484 June 2 4 1/2-7	211 622 63 23 43	1938000 1938000 1938000 1710000 1710000 1738000 (84000 456000 969000 129000	15600	10000 10000 10000 10000 10000 36000 10000 10000 10000	20 400 00 517 400 00 20 400 00 1800 00 1800 00 7700 00 4800 00 10 700 00 13 600 00	75210 19038410 455776 747050 762480 752760 748190 735310 367270 736910	827	1/28	180470 60170 × 8750	9 488 45	23 697 15 722 348 03: 36 95830 25 712 36 25 712 36 14 681 90 12 689 70 13 872 70 20 969 10	7695650 76971470 2695650 2706750 2686560 2705910 1352290 1007620 1688950 1353730	01. 454700 10 57850	719743%	J
3/ #17/4 #184 June 2 1/2 7 90	211 622 63 23 43	1938000 1938000 1938000 1710000 1710000 1738000 184000 450000 129000 2508000 3876000	15600	107000 107000 107000 107000 107000 36000 24000 57000 68000	20 400 00 517 400 00 20 400 00 18 000 00 18 000 00 7 700 00 4 800 00 10 700 00	75210 19038410 752710 747050 76480 752760 748190 735310 367270 736910 649390	827	1/28	180470 60170×	9 488 45	33 697 15  722 348 03  36 95830  25 470 56  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  29 969 10  33 0/3 30	26 95650 709 214 70 26 94920 27 06750 26 86560 27 059 10 13 52290 16 88950 13 53737560	01. 454700 10.57850	719743%	J
3/ 1484 Junes 4 56 19-19 10 112	211 22 22 22	1938000 1938000 1938000 1710000 1710000 1738000 (84000 456000 969000 129000	15600	107000 107000 90000 90000 107000 36000 24000 51000 68000 137000	20 400 00 517 400 00 1800000 1800000 710000 480000 10 700 00 13 60000 764000	75210 19038410 453710 747050 764480 752760 748190 735310 367270 736910 649390 564550	827	1/28	180470 60170 × 8750	9 488 45	2551960 3369715 72234803 3695830 2571230 2571230 2792760 1468190 1268970 1387270 2301330 4444560	26 95650 709 214 70 26 94920 27 06750 26 86560 27 059 10 13 52290 10 07620 16 88950 13 13 37 30 47 39260 47 39250	1883 00 10 4547 00 10 578 50	71974376	J
3/274 1484 June 2 1/2 7 10 1/2 13	211 666 63 23 4327	1938000 1938000 1938000 1910000 1938000 484000 456000 1292000 2508000 3876000 3876000	15600	107000 107000 107000 107000 107000 16000 16000 17000 137000 704000	20 400 00 517 400 00 18 000 00 18 000 00 17 000 00 10 700 00 13 600 00 76 400 00 40 800 00	75210 19038410 752710 747050 76480 752760 748190 735310 367270 736910 649390	827	1/28	180470 60170 × 8750	9 488 45	33 697 15  722 348 03  36 95830  25 470 56  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  29 969 10  33 0/3 30	26 95650 709 214 70 26 94920 27 06750 26 86560 27 059 10 13 52290 16 88950 13 53737560	1883 00 10 4547 00 10 578 50	719743%	J
3/274 1484 June 2 1/2 7 10 1/2 13	211 666 63 23 4327	1938000 1938000 1938000 1710000 1710000 1738000 184000 450000 129000 2508000 3876000	15600	107000 107000 107000 107000 107000 16000 16000 17000 137000 704000	20 400 00 517 400 00 18 000 00 18 000 00 17 000 00 10 700 00 13 600 00 76 400 00 40 800 00	75210 19038410 752710 747050 76480 752760 748190 735310 367270 736910 649390 564560 564560	827	1128	180470 60170 8750 8750 53660	X 577605 9 488 45 (- 3 88300	2551960 3369715 72234803 3695830 2577230 2571230 2792760 1468190 1268970 1387270 296910 3301330 4644560 4644560	26 95650 709 214 70 26 94920 27 06750 26 86560 27 057 10 13 52290 10 07620 16 88950 13 53730 47 39260 47 39260 49 33360	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
1- 79 10 112 133 1 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	211 666 63 23 4327	1938000 1938000 1938000 1910000 1938000 484000 456000 1292000 2508000 3876000 3876000	15600	107000 107000 90000 90000 107000 36000 37000 37000 704000 204000 1103000	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  7 200 00  13 600 00  26 400 00  40 800 00  770 600 00	75210 19038410 453773 747050 76480 752760 748190 735310 367270 649390 564560 564560 7835840			180470 60170 8750 53660 11940	7776 os 9 488 45 6-3 883 oo 3 883 oo	2551960 3369715 72234803 3695830 2571230 2571230 2792760 1468190 1268970 1387270 2301330 4444560	26 95650 709 214 70 26 94920 27 06750 26 86560 27 059 10 13 52290 10 07620 16 88950 13 13 37 30 47 39260 47 39250	1883 00 10 4547 00 10 578 50	71974376	76048.
11- 79 10 112 1338 1574 1574 1930	211 666 63 23 4 3 12 2 4 1 12 2 0 0	1938000 1938000 1938000 1710000 1738000 184000 456000 184000 2508000 3876000 3876000 3876000	15600	107000 75 67600 107000 90000 90000 107000 1000 1000 1103000 1103000	20 400 00  517 400 00  20 400 00  1800 00  1800 00  1700 00  1900	75210 19038410 453710 747050 747050 752760 748190 735310 367270 649390 564550 564550 7835840 Mare Mp			180470 60170 8750 8750 53660	7776 os 9 488 45 6-3 883 oo 3 883 oo	2551960 3369715 72234803 3695830 2577230 2571230 2792760 1468190 1268970 1387270 296910 3301330 4644560 4644560	26 95650 709 214 70 26 94920 27 06750 26 86560 27 057 10 13 52290 10 07620 16 88950 13 53730 47 39260 47 39260 49 33360	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
3/ 1484 JUNE 7 10 11 12 13 13 18 19 19 19 19 19 19 19 19 19 19	211 62 62 1 3 4 3 1 2 2 7 9 0 C	1938000 1938000 1938000 1710000 1938000 184000 45000 969000 2508000 3876000 3876000	156 00	107000 10700 107000 107000 107000 107000 107000 107000 107000 107000	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  7 200 00  13 600 00  26 400 00  40 800 00  770 600 00	75210 19038410 453773 747050 76480 752760 748190 735310 367270 649390 564560 564560 7835840			180470 60170 8750 53660 11940	7776 05 9 488 45 - 3 883 00 3883 00	33 697 15  722 348 03  36 95830  55 470 50  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  20 969 10  33 013 30  46 4445 60  46 445 60	76 95650 76 95650 76 97970 26 94970 27 06750 26 86560 27 059 10 07670 16 889560 27 059 10 07670 16 889560 47 37260 47 37260 47 37260 49 33360 306 27600	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
11- 14- 15- 16- 16- 16- 16- 16- 16- 16- 16- 16- 16	211 62 62 43 43 12 12 12 12 12 12 12 12 12 12 12 12 12	1938000 1938000 1938000 1710000 1710000 1938000 184000 456000 1292000 2598000 3876000 3876000	15600	107000 75 67600 107000 90000 90000 107000 1000 1000 1103000 1103000	20 400 00  517 400 00  20 400 00  1800 00  1800 00  1700 00  1900	75210 19038410 453710 747050 747050 752760 748190 735310 367270 649390 564550 564550 7835840 Mare Mp	and	1 R.	180470 60170 x 8750 53660 11940 134470 turur	7776 os 9 488 45 6-3 883 oo 3 883 oo	33 697 15  722 348 03  36 95830  55 470 50  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  29 969 10  33 013 30  46 445 60  46 445 60  30 \$4 186 10	26 95650 709 214 70 26 94920 27 06750 26 86560 27 057 10 13 52290 10 07620 16 88950 13 53730 47 39260 47 39260 49 33360	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
3/ 1484 JUNE 7 10 11 12 13 13 18 19 19 19 19 19 19 19 19 19 19	211 62 62 1 2 4 3 4 3 1 2 2 7 2 90 C	1938000 1938000 1938000 1710000 1710000 1938000 184000 456000 1292000 2598000 3876000 3876000	15600	107000 10700 107000 107000 107000 107000 107000 107000 107000 107000	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  10 700 00  13 600 00  40 800 00  40 800 00  10 700 00  10 700 00  10 700 00  10 700 00  10 700 00  10 700 00  10 700 00  10 700 00	75210 19038410 453712 747050 747050 747050 752760 752760 735310 367270 736910 649390 564560 564560 564560 7835840 Make Up	and n- 11	/ P.E.	180470 60170 8750 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	23 697 15  722 348 03: 36 95830 25 470 56 25 712 30 27 927 60 14 681 90 13 872 70 20 969 10 33 013 30 46 4445 60 46 445 60  20 886 00 20 19 10 8	76 95650 76 95650 76 94920 27 06750 26 86560 27 059 10 13 52290 10 07620 16 88950 13 53730 4739260 49 33360 306 276 00	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
3/4 - 1484 - 1484 - 1484 - 1484 - 1790 - 111 - 138 - 1514 - 1790 - 111 - 138 - 1514 - 1790 -	211 622 63 23 4 312 7 20 C 39 -	1938000 1938000 1938000 1710000 1938000 184000 184000 184000 2508000 3876000 3876000 1140000 1710000	156 00	107000  1070000  1070000  1070000  1070000  10700000  1070000000  10700000000	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00	75210 19038410 453712 747050 747050 747050 752760 752760 735310 367270 736910 649390 564560 564560 564560 7835840 Make Up	and	/ P.E.	180470 60170 x 8750 53660 11940 134470 turur	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 95830  55 470 50  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  29 969 10  33 013 30  46 445 60  46 445 60  30 \$4 186 10	76 95650 76 95650 76 97970 26 94970 27 06750 26 86560 27 059 10 07670 16 889560 27 059 10 07670 16 889560 47 37260 47 37260 47 37260 49 33360 306 27600	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
11- 14- 15- 16- 16- 16- 16- 16- 16- 16- 16- 16- 16	211 666 63 23 43 112 90 639 -9	1938000 1938000 1938000 1710000 1710000 1738000 184000 456000 2592000 3876000 3876000 1140000 1710000 2223000	156.00	107000 107000 107000 107000 36000 36000 37000 704000 204000 11 03000 11 1931 60000 30000 11 1930	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  48 000  10 700 00  40 800 00  70 600 00  "  —	75210 19038410 453712 747050 747050 747050 752760 752760 735310 367270 736910 649390 564560 564560 564560 7835840 Make Up	and n- 11	/ P.E.	180470 60170 8750 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	23 697 15  722 348 03: 36 95830 25 470 56 25 712 30 27 927 60 14 681 90 13 872 70 20 969 10 33 013 30 46 4445 60 46 445 60  20 886 00 20 19 10 8	76 95650 76 95650 76 94920 27 06750 26 86560 27 059 10 13 52290 10 07620 16 88950 13 53730 4739260 49 33360 306 276 00	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
3/4 - 1484 - 1484 - 1484 - 1484 - 1790 - 111 - 138 - 1514 - 1790 - 111 - 138 - 1514 - 1790 -	211 666 63 23 43 12 2 90 639 - 99	1938000 1938000 1938000 1710000 1738000 184000 485000 2508000 3876000 3876000 3876000 1140000 1710000 2223000 2223000	156 00	107000 107000 107000 107000 107000 107000 10000 10000 1103000 1103000 110000 117000 117000	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00  19 000 00	75210 19038410 455712 747050 762480 752760 748190 735310 367270 736910 6493910 6493910 564550 7835840 779570 147460 117460 117460 1635700	and n- 11	/ P.E.	180470 60170 x 87 50 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 95830  25 470 56  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  20 969 10  33 013 30  46 4445 60  46 445 60  20 886 00  20 19 1 08  29 005 60  32 987 30	709 714 70 709 714 70 70 949 70 70 949 70 70 865 60 27 05 9 10 13 5 2 2 90 10 0 76 2 0 16 88 9 50 13 5 3 7 3 0 47 3 9 7 60 49 3 3 3 6 0 3 3 6 7 3 0 3 3 6 7 3 0 3 4 7 3 9 7 6 0 3 4 7 3 9 7 6 0 3 3 6 7 7 6 0 3 4 9 5 7 7 6 0 3 4 9 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
3/4 - 1484 June 2 4 5 6 7 9 0 1/2 1930 1/2	211 12 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2	1938000 1938000 1938000 1710000 1710000 184000 45000 2508000 3876000 3876000 1140000 1710000 2223000 1223000 1425000	156 00	107000 107000 107000 107000 36000 36000 37000 704000 204000 11 03000 11 1931 60000 30000 11 1930	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  48 000  10 700 00  40 800 00  70 600 00  "  —	75210 19038410 453710 747050 762480 752760 752760 735310 649390 564560 564560 564560 7835840 7835840 1417460 1417460 1100560 927400	and n- 11	/ P.E.	180470 60170 x 87 50 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 95830  25 470 56  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  20 969 10  33 013 30  46 4445 60  46 445 60  20 886 00  20 19 1 08  29 005 60  32 987 30	26 95650  709 214 70  26 94920  27 06750  26 86560  27 057 90  10 07620  16 88950  13 52790  10 57620  16 88950  47 39260  47 37260  47 38250  49 33360  33 61330  33 87300  34055 40  34 05100	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
3/4 - 79 101 12 13 13 14 5 6 7 8 9 17 - 9 9	21 1 2 2 2 2 2 3 4 3 1 2 1 2 0 0 3 9 - 9 9 5 2	1938000 1938000 1938000 1710000 1738000 184000 485000 2508000 3876000 3876000 3876000 1140000 1710000 2223000 2223000	156 00	107000 107000 107000 107000 107000 107000 10000 10000 1103000 1103000 110000 117000 117000	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  19 000 00	7521,0 19038410 7537,0 747050 764480 752760 752760 7537310 367270 736910 649390 564560 564560 564570 7835840 7835840 1729570 1417460 1100560 927400 1635700 1475050	and n- 11	/ P.E.	180470 60170 x 87 50 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 95830  x5 470 50  x5 712 30  27 927 60  14 681 90  12 689 70  13 872 70  70 969 10  33 013 30  46 445 60  46 45 40  20 886 00  20 19 10 8  29 00 5 60  39 787 30  39 787 30  19 750 50	26 95650  26 95650  709 214 70  26 94920  27 06750  26 86560  27 0576  16 88956  13 52790  10 07620  16 88956  13 52790  14 9 333 60  306 276 00  33 87300  34055 40  34 05100  70 50510	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag	76048.
3/4 - 79 101 12 13 13 14 5 6 7 8 9 17 - 9 9	211 22 2 2 2 4 112 20 (39-995 2)	1938000 1938000 1938000 1938000 1938000 1938000 1938000 1938000 2508000 3876000 3876000 1140000 770000 223000 1243000 1445000	156.00	107000 107000 107000 107000 107000 107000 10000 10000 11 03000 11 03000 11 0000 11	20 400 00  517 400 00  70 400 00  1800 00  1800 00  700 00  10 700 00	75210 19038410 455710 747050 762480 752760 748190 735310 367270 736910 6493910 564550 564550 7835840 7129570 117460 1170560 117460 1	and n- 11	/ P.E.	180470 60170 x 87 50 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 95830  25 470 50  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  20 969 10  33 0.13 30  46 445 60  46 445 60  20 186 10  20 186 00  20 19 10  32 975700  32 98730  39 75700  19 750 50  8 7552 10	26 95650 26 95650 709 214 70 26 94920 27 06750 26 86560 27 059 10 10 97620 10 97620 10 1352290 10 97620 14 38730 47 38730 49 33360 33 67300 34 655 40 34 655 00 70 505 10 10 18580	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag{\pmathbb{A}}\p	76048.
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 666 63 43 431 12 do (36 - 66 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1938000 1938000 1938000 1938000 1938000 1938000 1938000 1938000 2508000 3876000 3876000 1140000 770000 223000 1243000 1425000 1425000	156.00	107000  107000	20 400 00  517 400 00  10 400 00  18 000 00	75210 19038410 455710 747050 762480 752760 748190 735310 367270 736910 6493910 564550 7835840 7835840 717250 1729570 147500 17360 1	and n- 11	/ P.E.	180470 60170 87 50 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 95830  55 470 56  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  29 69 10  33 0/3 30  46 445 60  30 486 10   Ourerel  30 886 00  20 91 91 08  29 905 60  39 757 00  19 750 50  87 757 10  87 757 10  88 644 90	26 95650  709 714 70  709 714 70  709 714 70  709 714 70  709 70  708 705 70  10 572 70  10 572 70  10 572 70  10 572 70  10 572 70  10 572 70  10 572 70  10 572 70  10 572 70  10 572 70  10 572 70  10 18 580  10 18 580  10 18 580  10 378 40	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag{\pmathbb{A}}\p	76048.
31 11 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1938000 1938000 1938000 1938000 1938000 1938000 1938000 1938000 1938000 2508000 3876000 3876000 1140000 570000 1243000 1243000 1450000 380000	156.00	107000 107000 107000 107000 107000 107000 10000 10000 110	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  70 400 00  40 800 00  40 800 00  17 00 00  18 000 00	7521,0  19038410  752710  747050  764800  752760  748190  367270  736910  649390  564560  564570  7835840  7835840  1729570  1417460  1100560  927400  1435700  1475050  1475050  1475050  1435170	and n- 11	/ P.E.	180470 60170 87 50 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 95830  x5 470 50  x5 712 30  27 927 60  14 681 90  12 689 70  13 872 70  70 969 10  33 013 30  46 445 60  46 45 50  29 05 60  39 886 00  29 19 10 8  29 05 60  39 757 00  19 750 50  8 752 10  18 044 90  19 351 70	26 95650  26 95650  709 214 70  26 94920  27 06750  26 86560  27 0576  16 88950  13 52290  10 07620  16 88950  47 39260  47 39260  47 38250  33 6/3 30  33 6/3 30  34 6/5 40  34 65/00  70 505/0  10 18580  20 37840  20 37850	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag{\pmathbb{A}}\p	76048.
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02 000 00 00 00 00 00 00 00 00 00 00 00	1938000 1938000 1938000 1938000 1938000 1938000 1938000 1938000 2508000 3876000 3876000 1140000 770000 223000 1243000 1425000 1425000	156.00	10000 10000 10000 10000 10000 10000 10000 10000 10000 11	20 400 00  517 400 00  70 400 00  18 000 00  18 000 00  19 000 00  10 700 00	75210 19038410 455710 747050 762480 752760 748190 735310 367270 736910 6493910 564550 7835840 7835840 717250 1729570 147500 17360 1	and n- 11	/ P.E.	180470 60170 87 50 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 958 30  25 470 50  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  20 969 10  33 0.13 30  14 445 60  46 445 60  20 186 10   Outered  30 886 00  20 191 08  29 005 60  32 982 30  39 757 00  19 750 50  8 752 10  18 041 90  19 351 70  19 351 70  19 355 70  19 395 60	26 95650  26 95650  709 214 70  26 94920  27 06750  28 86560  27 059 10  13 52290  10 07620  16 88950  49 383 60  47 387 30  47 387 30  49 383 60  33 673 00  34 655 40  34 655 00  70 505 10  10 18580  20 378 40  23 78 50  20 37240	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag{\pmathbb{A}}\p	76048.
3/ 1/14/14/ JUNE 3 4 5 6 7 9 9 1 1 1 2 3 14 5 6 7 9 9 1 1 1 2 3 14 5 6 7 8 9 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 5 5 5 5	1938000 1938000 1938000 1938000 1710000 1738000 184000 45000 387000 3876000 3876000 1140000 1710000 1425000 380000 1445000	156.00	10000 10000 10000 10000 10000 10000 10000 10000 10000 11	20 400 00  517 400 00  10 400 00  18 000 00	75210 19038410 453710 747050 764480 752760 748190 735310 367270 736910 649390 64560 564560 564560 7835840 1729570 1417460 1700560 927400 143570 475050 475050 475050 439560 439560 439560 439560 439560 439560 439560 439560	and n- 11	/ P.E.	180470 60170 87 50 53660 11940 134470 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 95830  55 470 50  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  29 919  30 013 30  46 445 60  46 445 60  20 186 10   Ounese.  30 886 00  20 19 108  20 905 60  32 987 30  39 757 00  19 750 50  8 757 00  19 351 70  19 351 70  19 355 70  19 345 60  19 443 0 50	26 95650  26 95650  709 714 70  26 94920  27 06750  26 86560  27 059 10  13 52290  10 07620  14 88950  47 39260  47 38250  306 276 00  33 6/330  33 6/330  33 6/330  34 05/00  70 505/0  10 18580  20 37840  20 37840  20 37840  20 37840  20 37840  20 37840	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag{\pmathbb{A}}\p	76048.
3/ 1/14/14/ JUNE 3 4 5 6 7 9 9 1 1 1 2 3 14 5 6 7 9 9 1 1 1 2 3 14 5 6 7 8 9 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 9 1 2 3 14 5 6 7 8 9 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 6 7 8 1 1 2 3 14 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02 000 00 00 00 00 00 00 00 00 00 00 00	1938000 1938000 1938000 1938000 1938000 1938000 1938000 2538000 3876000 3876000 1140000 1710000 1710000 1415000 388000 1415000 145000 145000	156.00	107000 10700 107000 107000 107000 107000 107000 107000 107000 107000	20 400 00  517 400 00  18 000 00	75210 19038410 453710 747050 762480 752760 748190 735310 367270 736910 649390 564560 564560 7835840 174500 1100560 1417460 1100560 1417460 1255700 475700 475700 435760 435760	and m- 10	/ P.E.	180478 60170 87 50 536 60 119 40 1344 70 turur 118130	3883 00 3883 00 3883 00 4409 00	33 697 15  722 348 03  36 958 30  25 470 50  25 712 30  27 927 60  14 681 90  12 689 70  13 872 70  20 969 10  33 0.13 30  14 445 60  46 445 60  20 186 10   Outered  30 886 00  20 191 08  29 005 60  32 982 30  39 757 00  19 750 50  8 752 10  18 041 90  19 351 70  19 351 70  19 355 70  19 395 60	26 95650  26 95650  709 214 70  26 94920  27 06750  28 86560  27 059 10  13 52290  10 07620  16 88950  49 383 60  47 387 30  47 387 30  49 383 60  33 673 00  34 655 40  34 655 00  70 505 10  10 18580  20 378 40  23 78 50  20 37240	18/300 1057850 1057850	71974376 \$\$\frac{\pmathbb{A}}{2}\tag{\pmathbb{A}}\p	76048.

"1930"- Nickel Ingat Make Up and Peturu Gross Owness!

Capper

Misel.

Total Out.

Passed Juge.

MAY 26 765 62 350 00 1921230 Sta 2100 00 36. 11 754 62 21 656 50 19 21230 June 2 × 2444 20 700 00 16 176 70 2100 00 2-80000 2800 00 2100 00 700 00 2800 00 5000 00 2100 00 700 00 22-70840 1400 00 2100 00 8 400 00 23 40000 25 703 90 Telle 6300 00 out Dec. 16 14 40 13 30207 150 83 49 20207 81 197 10 29 400 00 - "1931" Mickel Ingot Make Up and Return = From Duncer. Dec. 16 1300 00 6800 00 3 600 00 1200 00 4 800 00 4800 00 3 40000 2400 00 600 00 4800 00 2000 00 41 930.70 Tate \* 3 40500 4800 00 786 40 V1701496 59065 53. 3 40500 58 321 40 30 90000 10 30000 JAN.2 2000 00 3600 00 6800 00 3600 00 4800 00 6800 00 2000 00 3600 00 1200 00 2000 00 6800 00 3 600 00 1200 00 3600 00 2000 00 3600 00 1200 00 19 46260 3600 00 4800 00 8 00 3 600 00 2000 00 4800 00 3600 00 2000 00 3600 00 1200 00 3600 00 4800 00 6800 00 25 900 30 \* × 258520 4800 00 3600 00 1200 00 2000 00 3600 00 758 83 2358 83 26 80000 44 758 83 80 400 00 2000 00 3600 00 X 258520 4800 00 6 800 00 26/33/0 26 13310 19.200 00 

		_	"19	73/"	Draw.	35 Suga	t Ma	te Us	6 and	Deturn	= Grase	Junces!		
	Fuo	0	-		0					V				
	M.	Copper.	Hose.	allay.	Total	Olip	lug + Mut.	00+00.	Miscl.	Total Out	Passed Ings.	Miscl.	Total Petur	Lan
Con Hus		167 96000	1	8 840 00	176 800 00	9802140	m. 16 48	188490	40900	777 131 78	27/628/10			1
12-16	2'	1520000		32000	640000	4 334 70				10 734 70	10 162 80			
19	5'	1520000		800 00	1600000	260150					20 232 30			111
20	5'	15200 00		80000	16 000 00	434130	M 2129			2036259	20 30 9 60	3.K. 187 20	X 3/28/81	1
21	7,	15 200 00		80000	1600000	470530		12780		20 833 10	2022580	10/		1441
12-23	5'	1520000		800 00	1600000	468580		1		20 68580	20 17540			
25	51	1520000	-	80000	6 400 00	467450				1107450	1012340			
26	51	1520000		80000	1600000	279250			-	18 79250	2022900			
27	51	1570000		80000	1600000	469380	100	122 80		2069380	2027710			- "
28	5	1520000		80000	1600000	4 720 10		17700		20 771 80		Ea. * 278570		
27 28 29 -30	15	1520000		800 00	1600000	4783 10				20 783 10	23 582 20			
#1/47	147	332/2000		1748000	349 600 00	149 356 00	M. 3777	2/3550	40900	501 538 27	49765540	297290	500 62830	90997
SEPT. 3	5'	15 200 00					11. 07.77			207 000 27	77700070	7770	30067030	
4	51	15 20000		800 00	1600000	1173580		13590	278570	30 657 40	20338 00			3
5	5'	15 200 00		800 00	1600000	433690				20 370 90	20 333 70			115
6	2'	608000	1	320 00	640000	\$32760		146 90		10 316 90	10/63 70		1	111
8	-1	15 200 00		80000	1600000	2 59 6 70				18 596 70	20 319 90			
19	51	15 200 00	-	80000	1600000	465330				2065330	20 296 20 5	ik 21250 x	3/28/31	
11	51	15 200 00		800 00	16 000 00	¥72590 ¥7/220	-			20 725 90	2029640			
12	5'	15 200 00		80000	16 00000	472910		14510		20 7/2 20	20 236/0			-1-1-1
13	5'	608000		32000	6 × 00 00	427710				1067710	1014260		1,111	111-
16	51	15200 00		800 00	1600000	294500				18 945 00	2014890			
17	51	1520000		80000	1600000	4694 20	-1-1-1			20 677 00	2027610			
18	5	15 200 00		800 00	16 000 00	442410		15240		20 694 20	20 23 / 20			
19	41	1216000		640 00	12800 00	352180		10210		1632/80	16768 50			
20	41	1216000		32000	640000	352270				992270	10024 30			7
23	41	1216000		64000	12800 00	352030		117		14 554 00	16 688 70			
24	41	12/60 00		64000	12800 00	3 483 90		117 20		16 437 50	16 8 1 8 70			1
25	4	1216000		64000	1280000	3 498 60				1628390	1674140	1111	-	1-1-1
26	21	608000	-	32000	1280000	3 424 20		1		16 224 20	16 783 40			111
29	41	1216000		6 × 0 0 0	1280000	1738 20 A	1 26 69	193 50		10068 99	10 057 00 Tt	0 3704 90 }	* 3 88000	-
	41	1216000		640 00	12800 00	376/10				1453820	16 825 80 PI	182000		
#148	124	304 000 000		16 000 00	320 000 00'	98 879 80 N	1. 2669	891 00	278570.	42258319	417827 50	446980 A	422297.30	78587
Oct 1 2	41	1216000		640 00	1280000	3 748 60		×	388990	20 438 50	16 2-26			-
3	4 1	12/6000		640 00	1280000	466060	-	+142		17 460 60	16 807 60			1
4	41	1216000		640 00	1280000	463780		27540	13-1-1	1776260	1674700			1 1
6	41	12-16000		640 00	12-800 00	4703 80				17 437 80	1681100			1
8	41	12-160 00	-	640 00	1280000	469110				17 503 80	16 863 00			1
9	41	12/60 00		64000	1280000	466360 434750 M		150 40		1761400	16 816 70			1
10	3'	741000		390 00	780000	437410	1 14 73			1716223	1694280			1
11	4	1216000		64000	12-800 00	434540				1217410	13 55800			
13	4'	12-16000		64000	1280000	432320		257 70		1738090	1685270			
14	41	12/60 00		640 00	1280000	436070				19 160 20	16 897 70			-
	4'	12-16000		64000	12-800 00	784130		1		17 160 20	1684120			
17/8	31	684000	-	36000	720000	3 44230		11780		20 641 30	16 92040			10351
20	31	684000	-	360 00	720000	3 47730				10 760 10	1354190			1
21	31	798000		47000	840000	347640	-			8276 40	13 515 70			100
23	3 '	798000		42000	8 400 00	375270		9020	-	12/5270	10 130 80 SK	170 10	3/28/21	111-
24	3	798000	-	42000	840000	371920				1776/60	13 560 20 SK.	15650 X	3/28/31	
25	31	798000	-	42000	840000	3 696 70	-			1211920	1017280			
13	27	494000	100	11 61000	23220000	371210 94 82440 M	111 112	80,5	10000	33/ 32053	677340			-16
The same of the sa	-		-		2000	TA STATE W	14 73	89150	388990	13/82053	32730780		and the same	

U. S. MINT SERVICE. Form 462. Ed. 2,500—F. C., June 1-12—41/4x7. F. C., 10-30-16.

## ASSAYER'S REPORT FOR M. & R. DEPT.

	Sic	lve	EN J	Lo	n voder	/						
						u 2	6	, 1	928			
NO.	F	INE	NESS.		NO.	FINENESS.						
NO.	Goli	0.	SILVER.		10.	Gol	D.	SILVER.				
41	The state of the s		The state of the s	CONTRACTOR SECURE	/	+	4	+	6			
	376					+1		+				
43	377	3	529	2		+	21_	+	21			
			7									
					/							
					1							
									-			

GOVERNMENT PRINTING OFFICE

almshine

Assayer.

Above is my report of assays.

"1931" Grouge Ingot Make Up and Peturus. Gross Ogs.

					0					V				
1930 Ort. Furd.	Nolla	Copper	Phos Ou.	allay	Mary up	Olik	Muc. + Mut	OC+B.	Miscl.	Total Out	000	m. 1	Total Return	101
Oct. 28	77	220 590 00		1161600	23220000	9482440		89150			Jassel Jugs.	Misel.	Sotal VEluri	a Loss.
	2	494000		26000		373600	11 11	07/20	388990	331 820 53		326 60		
- 29	2,	304000	1800	160 00	3 200 00		U 200000		-	8936 00	10 158 20			
	2	304000	1800	16000		370230	. 200000	0.7 9		8 933 10	6790 10	me V		
31	2	304000	1800	160 00	320000	2/1/2010	" 200000	230 80		9/33/0		Tota × 238330		
379	10		5400		076660	3660 10	11 700000			8 868 20	1016770	,		
379	108	234 65000		1235000	747 000 00	10966400	M. 14 /3	1122 30	3 889 90	3/9/10-00	3/11 500 0		34-	
Mov. 1	21	3 800 00	20 00	20000		2011	V. W 0 0 0 00	1/22 30	NAME AND ADDRESS OF TAXABLE PARTY.	367 690 93	36458980-	270990	367299 70	39/2
3	2	532000		280 00	560000		U 132520	1	€ 238330	11 419 80	10 217 60			
4	21	532000		280 00		370250				930250	677520			
5	21	380000			The state of the s	350670				910670	10 16180			
678	2	532000		28000	The second secon	3 45800	U. 1346 30	151 70		895600	10 153 40			
1 7	2'	532000		28000	560000	3 419 10				901910	680300			
8	21	537000		280 00		3 74930				934930	10 181 10			
10	2	532000			The state of the s	3 77960	M 16 19			939579	10 140 00			
11	21	532000		28000		3 791 20				939120	676770			
1 12	2'	532000		280 00		3 753 50				935350	10 128 90			
13	2	532000		280 00		264040	1	14740		8 38780	10 130 30			
14	2	380000		280 00		3 48100				908100	10 173 80 3	11/4 154 70 1	18/30	
15	2'	380000		200 00	400000		0 2000 00			8 60490	6 796 60	1 /01		
	2	3 800 00	1000	20000	400000	3 46280				9 462-80	10 196 40			
13	2'	380000		The state of the s		265160				8 65160	682980			
19	2	532000		The state of the s			U 260675			925215	1020910			
20				28000		264760		19230		8 43990	1019570			
21	21	532000		28000	- 9 -	260980				8 20 980	6 783 30			
		532000		28000		260010				8 200 10	10 18950			
22	2	532000		28000		2824 40				842440	680160			
24	2,	532000		28000	560000	281740				841740	674640			
25	2'	532000		28000	560000	286780				8 46780				
+ 26	2'	532000		78000		260860		19820		840680	10 160 00 6806 70 T.			
2-8	2	532000		28000	00000	264200				824200	10 19750 3	# 3 08430		
1 # 200 -	2	532000		28000	560000	264540				824540	10 19750 3 6871 30 S	K 86 90 X	1/8/31	
24 25 + 26 + 28 29 #380 #44	62	118 560 00	18400	624000	. 10.10	7.1/20 15	M. 16.19					00/0	797-1	
Dec. /.	2'	532000				14 610 40	11 27825	689 60	2383 30	213 78774	21036620	332590	213 692 10	95 64
17 2	2	532000		280 00		263140		X	308430	11 31570	10 226 40			107
3	2	532000		28000	The state of the s	260290				820290	683730			
. 4	2'	532000	-	280 00		2655 40				8 255 40	678260			
-	2	532000		280 00		2884 20		34310		882730	10228 50.			
6	21	5320 00				2874 60				8474 60	679270			
8	2	5320 00		280 00		2888 40	-			8488 40	10 172 10			- 1
- 9	21	532000		280 00		268810		1	100	8 288 10	677120			
1 10	2	50000		280 00		267400				8277 50	10136 40			
, 11	21	53200		180 00		269600	-	10		8274 00	6778 40		ALC: THE REAL PROPERTY.	
12	2	5320 00		280 00		263940		150 70		8446 70	10 179 30			
13	21	132000		280 00		2654 80	11 0			8239 Ko	6855 20			
15	2	1320 00		250 00			970			8264 00	10 223 80			
16	2			280 00		262180				822180	682060			
. 17	2	532000		2-80 00		16/9/0		-		821910	683730			
18	2			28000		259550				8 195 50	10 165 60			
19	2	532000		28000		255420				820550	677050			
20	2	532000		28000				11230		826650	1014610			
22	2			280 00		259510				8 195 10	675480			
23	2	The state of the s		280 00		259530				8 181 40	1019020			
24	1	26600		14000		255450				8 19530	681180			
26	2	53200		28000		257200				535450	3 3 8 0 10			
				280.00		254080				817200	10 139 90			
27	2	532000		28000		255830				8140.80	677520 S.K			
30	2			28000		257760 1	1 1639	39600		8 15830	10 165 90 S.K.	144 40 X3/2	181	-
31	1	266000		14000			1	-1000		280000	678990 Tota	6/6/30		P
+44W	-						1	/		700000	T T		-	Loss.
1502	61	133 00000		700000	140 00000	66 137 80	26 09	100210	308430	21025029	203 73190	63050		
											14.70	630570 2	10 037 60	21269
-	-		-			-							1-1-4-1	

"1931" - Brouze Ingot Make Up and Return - Gross Ources!

1931-Much Mest Total Getur Date Jassed Marte Ellou Catchen Coin 10 15140 JAN.2 × 6/6/30 14 329 90 280 00 10 149 10 8900 x /28/31 678090 S.K. 1708 80 10 169 40 6 809 00 6 460 00 6 800 00 10/79 40 6 460 00 10 15790 6 46000 10 188 20 159 70 \x3/28/31 10 16540 1743 70 8543 70 6 460 00 6800 00 10 164 80 6460 00 340 00 6800 00 10 17220 8-51940 6 821 70 460 00 10 199 10 340 00 6800 00 8 684 10 10 223 80 340 00 6 460 00 8 558 60 2/2 6800 00 10 23920 \$ 194890 8239 10 5320 00 2639 10 280 00 10 21000 5600 00 280 00 + 421\_ 224390 80 169 600 00 233580 226 726.60 16/1000 TEB. 2 1948 90 900 00 20 49510 22 332 10 23 94280 22429 10 4 429 10 20 474 80 17 100 00 22-617 10 22-39540 252 30 20 397 00 17 100 00 900 00 1364460 SK 11100 X3/28/31 11 066 50 8 400 00 3 539 20 11 939 20 10 23440 8 400 00 8400 00 10 274 10 11 89820 10 227 80 3000 00 5 130 00 5/3000 5400 17 18 13 659 80 11 08250 176 90 × 1/28/51 6 797 10 S.K. 1783 80 260 00 6800 70 260 00 260:00 6877610 U.778497 1948 90 307381.97 11 410 00 228200 00 303 501 60 10 267 90 1777 90 Marz 6966 20 680040 SK. XX 674920 SKX 5200 00 5200 00 13/28/31 681640 Spettex, 45140 260 00 2600 00 3 33960 2600 00 Queat Kings = xx 350530 GAIN-123 305/3/0 22 230 00 

"1931" Rickel Engat Make Up and Return. = From Ounces!

Maug. Copper luc + Mut Fotal Miscel. Fotal Out. Vassed Brights Miecl. 14 40000 68 00 4800 00 1920000 29 000 00 2585 20 26 133 10 FEB. 24 50 78520 1200 700000 25 2 1200 150000 400 200000 700 78 40 192 40 \* 110700 96 00 1590000 ·63 48 530000 43 700 78 66 325 50 67 485 98 258520 7/ec. 8 1107 00 6743250 7000 00 \* 110700 810700 648850 2 1200 700000 651330 700000 10 1200 700000 7000 00 6 53350 29 29570 11 1200 7000 00 649140 12 7000 00 600 3 500 00 326900 350000 14 600 3 500 00 350000 15 600 350000 350000 16 600 350000 350000 600 3500 00 350000 350000 350000 600 3500 00 350000 350000 350000 600 350000 3500 00 2593960 23 600 350000 350000 24 600 350000 350000 28 600 350000 350000 29 600 350000 3500 00 600 350000 350000 31 600 \* 3627 00 3 437 09 3 437 09 22-687 10 138 00 80 437 09 110700 81 544 40 GAIN + 31 3 62700 1932 JAN. V 600 350000 \* 362700 712700 2 1200 700000 2 1200 XK 14270 700000 10 65 26 512 90 24 ste 010325 additional Miskel = Cage 136 = 362700 2723025 2739310 G. 162 85 26 512 90 880 20 1932 ( Ground Ingot 5400 24000 4800 00 794250 3000 00 456000 495560 2137570 1026830 456000 4800 00 5400 24000 300000 7800 00 18 00 8000 1600 00 2600 00 1715200 11 5400 24000 4800 00 892180 4560 00 3000 00 1672180 4560 00 5400 240 00 4800 00 781502 20 498 70 480000 421470 456000 5400 24000 1500 00 10 199 40 14 627000 5400 330 00 6600 00 2518 30 1500 00 10 61830 15 741000 5400 390 00 780000 2636 50 1500 00 396 90 1233340 20 393 00 16 300000 285000 1800 15000 500 00 3 500 00 855000 5400 450 00 900000 4256 90 150000 14 756 90 1921322567890 855000 5400 450 00 900000 1500 00 10 50000 27062-80 8550 00 5400 450 00 9000 00 1500 00 10 500 00 Juic + Jin alley 3 530520 684000 5400 360 00 1500 00 1400520 2364880 360 00 720000 1500 00 8700 00 6840 00 5400 4141 50 30- 687 31 20 286 00 720000 1202881 6840 00 36 00 36000 7 800 00 390 00 7800 00 10 197 00 7 410 00 1500 8 400 00 41560 8 815 60 420 00 8 400 00 530790 42000 13 707 90 7 980 00 4 160 00 23 654 00 Tets 1737 50 450 00 900000 10 737 50 247000 13000 25620 15 02 C 42047 149010 639000 495560 207 430 83 12/4/000

"1937"= Selver Sugat Make Up. - Gross + Fine Ogs. Fine Bare Copper Tops-Etc. Ca. +B: Total Coin Bars. Total Out. Miscl. Aug. 4 253980 285 20 282500 144780 4272 80 310 50 P. × 3 953 30 4263 80 168750 189 40 1876 90 835 75 155000 426265 87735 C. 2/33 25 96 85 974 20 958 75 436990 1262 45 10 9530 180 95 0. 12/33 25 1000 00 427295 171375 192 25 190600 7/1 30 4279 15 1584 40 577 45 408 15 404525 19270 260000 149195 832990 540200 605 85 600785 177 80 624 90 1490 75 830130 2 355050 398 45 394895 212 80 2600 00 155475 8316 50 173925 19550 193475 180 40 720 10 141765 4 252 90 339510 380 70 3775 80 18730 1322 50 309760 838370832930 356110 399 35 3960 45 50 65 20450 106930 3044 40 2 4039 10 200 00 8380 60 353765 396 65 3 9 34 30 226 40 2897 70 125000 8308 40 2 3580 90 40235 3 9 83 25 95000 3 4 13 45 8346 70 246 20 P. 3 9 87 90 4234 10 2 1835 40 20615 204155 243 50 400 00 R. 4139 60 1555 90 8380 55 X6 #14 2 355705 39965 395670 20520 79555 337245 8329 90 177270 199 15 197185 250 90 20 218 80 500 00 1605720 432795 172155 193 40 191495 31735 4 280 65 161275 177710 199 70 197680 211 80 35000 1723 70 426230 178855 200 95 254 80 350 00 184145 206 90 204835 27400 1668 35 34 499 60 V 250 00 4240 70 50 379 250 5651900 56031 150 4406654 19 49 6 551 50 65V 24 527 90. 139 01250 3965 99. 45 59 31010585 2207511.4 124 998 18, SEPT 1 1804 80 202 90 200770 55175 169120 4250 65 1592 25 17895 177120 567 40 322 60 1644 85 430605 1746 20 19640 194260 600 00 1713 75 4256 35 171460 192 85 1907 45 600 00 171310 4220 55 1787 80 20105 1988 85 26760 289 35 1702 65 424845 893 00 100 65 993 65 462 80 103000 1766 45 4252 90 1766 90 198 55 1965 45 503 60 65 90 1747 30 4282 25 1130555 127135 12576 90 235315 290785 1197930 2981720 11 299 894 2117 84-2617/0 10 769 39 26 804 22 Silver tescal Gear 932 = Logot Mare-Up - Gross and Time Orse 1847 25 206 95 205420 23180 6200 00 8 486 00 174985 196 05 194590 17625 30100 620000 8623 15 185565 207 90 2063 55 46195 620000 219 872550 1827 30 203205 600000 REN-4022 40 12450 55 265-20 R.38=407220 4337 40 728005 81565 8 09570 10 165605 176 25 24 600 00 8 094 60 42 622 60 7276 40 1490 45 2214000 1932 7285 14 38 350 63 MAY 16 877205 98280 975485 330000 1305485 868210 17819 972 70 965480 370 60 2400 00 12 425 40 872590 970355 240 60 2500 00 12 444 15 95405 946930 290 30 2700 00 12 459 60 20 3 11 713 40 131235 1302575 257.40 13.283 15 286315 32100 318415 645 20 500 00 4329 35 49 271 85 554055 5479240 1804 10 11 400 001 67 996 50

Ingots Delvd.

407700 415340 407700 409730 810910

8/18 00

812250

4038 70

8098 90

4 10

.10

10

.10

Aug. 4

10

2

345789

133 "1937." = Silver Ingot Return. \_\_ Gross + Fine Op. Loso - Gain Rewelto Cond. Reg Recor Scrapes Re assel Jops. Etc. 310 50 Ou Angel M. Loss Miscl. assay 45 53 54 Total Return 4 264 25 R. 3953 30 C. 4873 48 400 855 4264 25 8 33 4267 03 6 3 23 4258 49 4 167 4270 18 277 4275 60 3 55 8 3 2 2 9 3 6 9 7 18095 1-1-1-1-50 211 30 53 48 355 194 570 922 177 80 50 21280 103 180 40 96 829936 8310 80 4243 68 8381 58 187 30 100 48 50 200 00 226 40 832735 195 P

9 8	W. 47,379 60	24620	223		-	-	8375	93 4	67			
Sei. oc	805900 20	243 50	2 27			100	8304	77 3	63			
100	808470 /	250 90	218		180	1.00	8337	78 8	92			
2	4022 20 10		9.5			, 00	4228.	3.	75			
2455789	4022 20 10	205 20 20 218 30	189			50	8375	29 5	26			
5	811060	211 80	182			100	8324		68			
( )	406585	254 80	113			50	4321	78 6	17			
7	400230 05	274 00	88				4277		47			
8	401420 05	236 70	100			20	4251					
- 9 {						The second secon						-
21	3 9 7 4 90	31505	93	1 11	-	50	4290		84		-	-
- 21	122 121 27 - 24 (2222)	277 50	86	X172.66	-	50	4236	36 3				
	109 121 950 90 00 24 527 90	523590	25 67 1	-212	500	6 00	138 9 11 1	12 101	08.	0 1.0	/	
	98 209 772 - 63 22075114	4712314	10/01	5867			125078	23 4		80 15		
SEP7. 1	3 956 40 10	289 90	81			50	4247	The same of the same of	2.K			
2 3	4034 40 05	26760	88			50	43021		17			
3 0	400350	247 80	85			50	¥252	15 4	20			
4 .3	399820 05	215 00	82			20	4214		53			
4 . 4	401460 05	230 90	93			50	4246		02			
8 1	3769 30	27270	88			50	1 4242 8		02			
9 3	405250	23/80	101/	X.2- 18 42	-	-	4 285 3		06			
- /	28028 90 15 10	175570	6184			300						
	25 226 01 - 25	1580 13	556V	1565			29 790 7	30		73 08		
-	1		1			0						
1931	Continued - Tescal Gr.	in 1932 - Silve	n Jugat	Weturn.	( F	Fred	as + Fine Of	=				
Jec. 1 1	414040 VR. 402240	30/00	236			600	8 466		84			
2.				-								
2 5	407030 VR. 407220	461 95	201			600	8 606	16 16	69			
3 3	407030 VR. 407220 831350 10	461 95 396 10	158			600	8 606 9	16 16	32			
2 3 mes 2 4 me	407030 V R. 407220 831350 10 1216890 05	46 1 95 396 10 265 20	201 158 257	XCZ 42.71	2	600	8606	16 16	98			
3 3	4 0 70 30	461 95 396 10 265 20 256 30	201 158 257 94	X57-4771	300	600	8606 8711 12436 43245	16 16	98			
2 3 mes 2 4 me	407030	461 95 396 10 265 20 256 30 1680 55	201 158 257 94		300	600	8606 8711 12436 43243 42545	16 16 18 14 17 13 19 12	98		10.115	
7 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 0 70 30	461 95 396 10 265 20 256 30	201 158 257 94	X57. 47 71 X 41 46		600	8606 8711 12436 43245	16 16 18 14 17 13 19 12	98		18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 4 14 7285 14	461 95 396 10 265 20 256 30 1680 55 1512 50	201 158 257 94 946V 851V			600 600 235 7035	8606 8711 12436 4324 42545 383321	16 16 18 14 17 13 19 12 19 77	69 37 98 81 54		18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 4 14 7285 14	461 95 396 10 265 20 256 30 1 680 55 1517 50	201 158 257 94 946V 851 V			600 600 235 7035	8 606 8 7 11 12 436 6 43 24 5 45 6 38 33 2 1	16 16 18 14 17 13 17 12 16 77	69 37 88 81 54		18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 4 14 7285 14	461 95 396 10 265 20 256 30 1680 55 1512 50 370 60 240 60	201 158 257 94 9 46V 851 V			300 300	8.606 8.711 12-436 4.3-45 42-545 38.3321 13.0406 12-4435	16 16 18 14 17 13 17 12 16 77 15 17	69 37 88 81 54		18.48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 4 14 7285 14	461 95 396 10 265 20 256 30 1680 55 1582 50 370 60 240 60 240 30	201 158 257 94 9 464 851 4 230 217 248			300 300 300	8 606 8 7 11 12 436 42 545 38 332 13 0406 12 4386	16 16 18 14 17 13 12- 16 77 15 10 14:	69 37 88 81 54		18.48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 4 14 7285 14	461 95 396 10 265 20 256 30 1680 55 1512 50 370 60 240 60	201 158 257 94 9467 8517 230 217 218 200	X 41.46		300 300	8606 8711 12436 43743 42545 383321 130406 124386 124386 124478	16 16 14 17 13 12 16 77 15 16 77 11 11 11 11 11 11 11 11 11 11 11 11	69 37 88 81 54		18.48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 4 14 7285 14	461 95 396 10 265 20 256 30 1 680 55 1 517 50 370 60 240 60 290 30 257 40 645 70	201 158 257 94 9 46 851 V 230 2-17 2 28 203 213	X 41 46		300 300 300 300 300	8606 8711 12436 43743 47545 383371 130406 124135 124386 12475 13775	16 16 14 17 13 12 16 77 15 16 77 11 11 11 11 11 11 11 11 11 11 11 11	69 37 88 81 54		18.48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 4 14 7285 14	461 95 396 10 265 20 256 30 1680 55 1582 50 370 60 240 60 240 30 257 40 645 20 225 05	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X 41.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 88 88 88 47 77 88 87 77		18 48	
1937 STATE 19	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 12 18 40 12 628 60 4 0 9 8 60	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 88 54 54		18 45	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 80 40 98 60 65 89 9 55 140 72 85	461 95 396 10 265 20 256 30 1680 55 1582 50 370 60 240 60 240 30 257 40 645 20 225 05	201 158 257 94 9 46 851 V 230 2-17 2 28 203 213	X 41 46		300 300 300 300 300 300	8606 8711 12436 43743 47545 383371 130406 124135 124386 12475 13775	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 88 54 54	16 št	18.48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 4 067 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 12 18 40 12 628 60 4 0 9 8 60	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 56	18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	
7 3 4 5 - Simes	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	
7 3 4 5 2 3 4 5	4 0 70 30 83 13 50 12 168 90 54 667 35 32 760 45 79 484 40 12 667 70 12 170 75 12 146 10 15 12 188 40 12 68 89 955 14 0 98 60 16 88 99 55 14 0 72 285 14	461 95 396 10 265 20 265 20 2680 55 1517 50 370 60 240 60 240 60 240 10 645 20 257 40 645 20 257 95	201 158 257 94 9 46 8 51 230 2-17 228 203 213	X+1.46		300 300 300 300 300 300	8 60 6 8 7 11 12 43 6 6 6 8 7 11 12 43 6 6 6 8 7 11 12 12 12 12 12 12 12 12 12 12 12 12	16 16 14 17 13 12 16 77 18 5 11 13 11 13 11 15 14	69 37 88 81 54 W5 888 47 77 888	16 36	18 48	

134 Special Selm (Exchange Bars)

Sta 030.

Sold Selm Potal Sta

Date Reid no Bar wit Chip Gross Januaris Bar Chip Bar Chip 9 1 Petiting

July 18 V 1. 18955 61 19016 20 475 4 212 014 100 04 32 4226. 10036 11 46 REFY 145 134

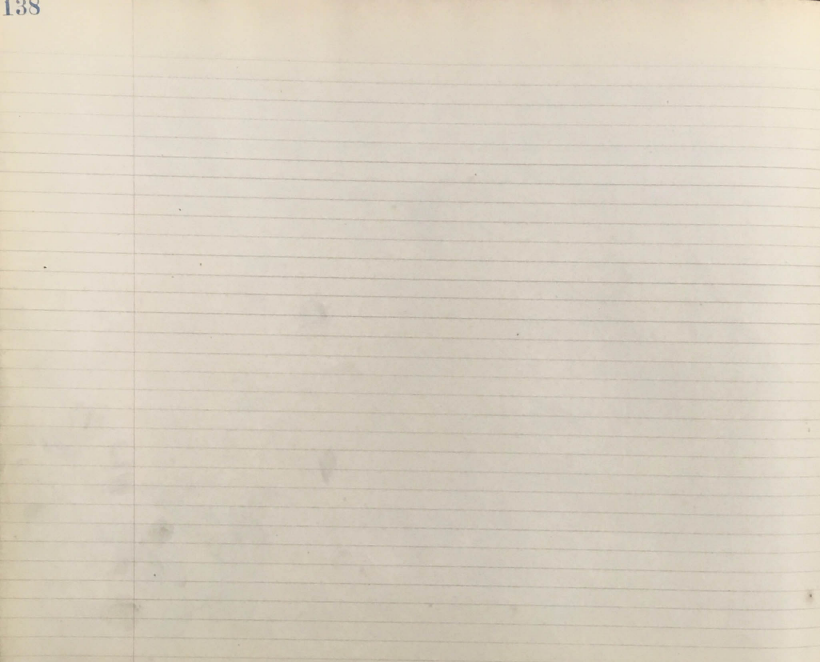
"1932" Brouge Ingot Make Up and Return. =

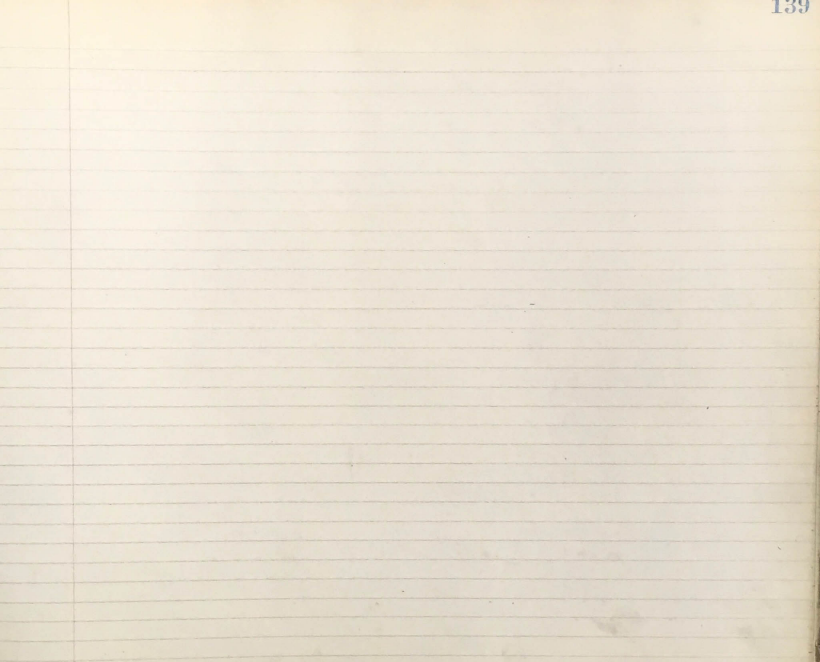
	Nº2 Nella	Car	been	Phoe Oil.	alloy	Fotal	Olih	Une. + Mut.	OQ. +D.	Misol.	Latel Ox	Passed Ingo	Misso.	Total Poturu	ap Lass
Fig. 2	2	-	4 940 00	1	260 00	5 360 00 ×	4 /60 00	Cow.	1	× 335100	16 268 10	vacous ongs	Thereware.	Social Justice	1
	2		4 940 00		260 00	520000	3 557 10			3 53 7 00	520000				
3	2		494000		260 00	520000					5200 00	20 319 70			
4	2		494000		260 00	520000	5/6/50				1036150	707770			
4568	7	-	494000		260 00	520000					5 200 00				
6	11	Show	247000		130 00	260000					2600 00				
8	2	2	494000	10 00	260 00	520000	339130				859130	20 204 20			
9	2	2	537000	10 00	280 00	560000					560000				
10	2	2	532000	10 00	280 00	560000	3 374 80				8 974 80	20 472 50			
11	2	2	532000	1000	280 00	560000					560000				
12	2	2	5320 00	10 00	280 00	560000	3 40980	U	32190		933170				
13	1'	1	266000	500	140 00	280000			1		280000	20 400 40			
15	2	v	6 840 00	10 00	36000						720000				
16	2	2	5700 00	10 00	300 00	7 200 00	171110				771110				
178	2	2	5700 00	1000	300 00	600000	1747 70				7 747 70	20 329 90			
18	2	2	570000	10 00	30000	600000	171600				771600				
19	2	2	570000	10 00	300 00	600000	1759 70				7 759 70				
20	1'	1	342000	500	180 00	3 600 00					3 600 00	23 752 50			
23	2	2	684000	10 00	360 00	720000					70 00				
24	2	2	684000	10 00	360 00	720000	172710				8927 10				
25	2	2	5700 00	1000	300 00	600000	176170				776170				
26	2	2	570000	10 00	300 00	600000	177250		30/50		807400	20 388 30	Tata		
27	1	-	285000	+	15000	300000	1716 50				471650		* 3 686 30		
29	2	-	570000	-	300 00	600000					6000 00	20 376 40			
108-	49	30	122 711	15000	1.11	1000	3/0//00		623 40	335/20	ma uli aci	111-112	3 686 30	4002-4-5	01100
mark 1.	-	-	122 740 00		646000	129 200 00	36 966 80		610 40	3 35/ 00	170 141 76	166243 90	268630	16993020	77700
	2	-	570000		300 00	600000	171720		1	* 3 686 30	11 40350				
3	2		570000		3.000	600000	171440	1			771440	20/25/20			
3	22	1	570000		30000	600000	1711 30				7711 30	20 435 30			
T+Z5	1		570000		300 00	600000	175630				775630	13 580 90			
1440		-	1	-	30000	600000	3 395 80			TT	939580				
1 6	2	-	570000			180000	1746 40				354640				
9	1	1	171000		9000	1800 00	176240				356240				
10	1	1	1710 00		9000	1800 00					357920				
11	1	1	171000		9000	180000	177920				357700				
12	1		171000			180000	1738 50				353856	23 685 50			
14	1		171000		9000	180000	1				180000				
. 15	1		1710 00		9000	1800 00	171020		329 90		384010				
16	1		1710 00		9000	180000	169430				3 494 30				
1 17	1		171000		9000	1800 00	168480				3 484 80				
18	1		171000		9000	1800 00	183800				3 638 00				1
-× 19	1		3 420 00		18000	360000	1	M 33 83			360000	20 3/3 50			
28	2		190000	3600	10000	200000	340000				7 433 83				
1 29	2	· Land	1900 00	3600	100 00	200000	3 878 60	200000	003		7 878 60		Feter * 473 20		
1 30	2	2	3 800 00	3600	70000	400000	169880	151050	22310		792190	3402900	- ever 4/3 20		
31	2	-	266000			280000	3 43 4 70	M 33 83'			174340	3407700			
1708/141	33			14400		6240000	38 438 10		55300	3686 30	112 621 73	11204420	473 20	112 577 40	104 33
1		-	59 280 00		312000	200000	10 626 50	10,000	00000	× 473 20	13 09970	TI POTT PO	7/0 /0	11731170	104 00
APR. 13	1	-	190000	-	100 00	200000	3381 10		12400	1-10	550520				
14	2		1900 00	1	100 00	400000	000,00				400000				
15	1		380000		26000	70000	3318 90				3 3 18 90	23672201	et *207630		
16	1	1					1307710		35150		13 428 60	1350610	17/000		
+14x	3		1					1							
154	11	1	7 600 00	0	400 00	8000 00	30 403 70		475 56	473 20	39 35240	37 178 30	207630	3925460	9780
May 9	3				300 00	600000	1238140		-	* 207630	20 457 70	10 141 30			
10	3		570000		360 00	720000	177430				8 97430	13 568 30			
11	3	1	855000		45000	900000	173320				10 733 20	13 63430			
12	3	1	969000		510 00	10 200 00	1753 60				11 953 60	13 57550			
13	3		10 260 00		54000	10 800 00	175650				1255650	10 141 80			
14	1	1	3 420 00		180 00	3 600 00	-	-		4 0000	3 600 00	681190	* 26470		
23	3	1	9 690 00		51000	1020000	8780 90	- 1	539403	* 26470	1978500	23 602 50 8			
24	3		969000		51000	1020000	1 1				10 200 00	5			
25	3		969000		510 00	10 200 00	40 100		1000	2010	1020000	5	K 4820		
1	3	01	23 530 00		389000	77 400 00	70 /79 90		0.4 50	7 47 00	103 440 30	37 422 66	1 155 Ho		A A
4	-	-	- XMINE	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	Name and Address of the Owner, where the Person of the Owner, where the Person of the Owner, where the Owner,	STATISTICS IN CO.		-	AND DESCRIPTION OF THE PERSON NAMED IN		The second second

"1932" - Mickel Ingot Make Up and Return.

1932	7/0	Coppen	Mayo	Nickel	Total	Clip	Eleco, + Mud	OCHB.	Miscl.	7+001	Passed Ingets	Misse	Total Peters	107
Mar. 21	2		1200	parter	Julai	Cigo	U 2000 00	ectos.	× 738 00	773800	vasca ongus	rusey.	Source Court	oxoge.
23	2		1200				700000		* 738 00 * 142 20	214220				
24	2		1200 1200 1200 1200 1200 600				700000			713800				
26	71		1200				7 500 00 7 500 00 3 164/3 M 17 50 V 38 664/3	-		750000	26 056 50 Jete	496 40		
# 33/44	12		66 00				M 1750							
711							V 3866413		88000	39 561 83	3902640	49640	39 522 80	3903
								-						-
-														
-														
	1													
	-													
1	-													
1														
	-													
-														1
1			-											1
							++++							
														111
										1				
-														
													1	
-	-													
4			1			1								-
38			1											
11			1			1								1 0
81	-											1		1
3:			7											
11	-	1												1
														1
		+	1											
1														

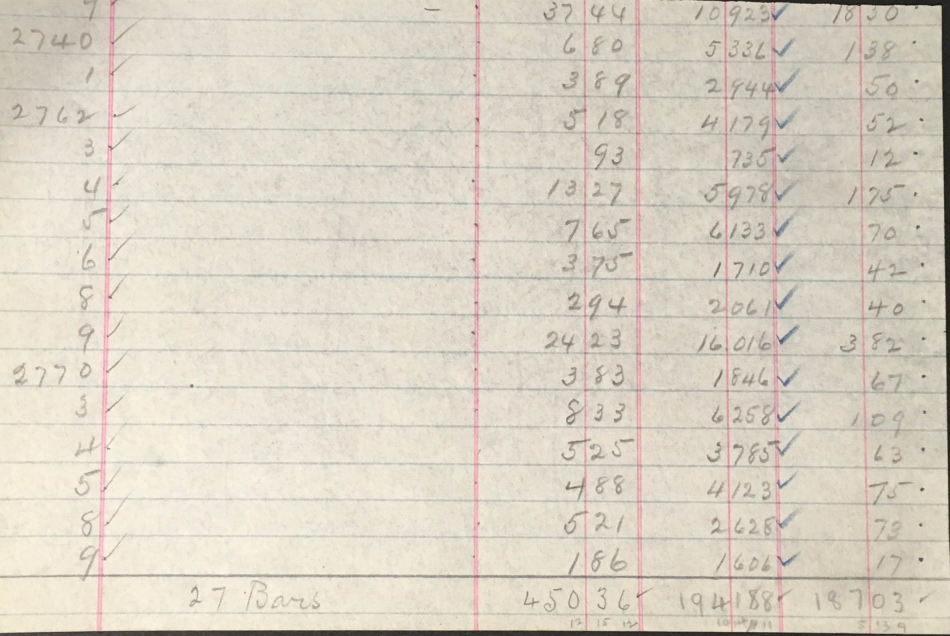
"1932" - Brouge Ingot Make Up and Return .-Phos. On. allay Cappet Plip 18 179 90 Muc + Mut. Fotal Total Out. Parad Enga. Misco. Total Return app Logo. May 26 3' 17 3' 28 1 3' 3' 153/195 43 77 40000 108 460 30 2341 00 969000 510 00 1020000 190200 : 12/02/00 23 631 40 969000 51000 1020000 1909 40 12/09/40 30 C44 50 Tete. \$ 1839 00 323000 170 00 3 400 00 186160 526160 9690 00 10 200 00 27 56 557000 11140000 33 85290 GAIN- 39 54 48 160 2% 7448 90 148 200 40 234100 June 6 2850 00 5400 150 00 300000 1722490 7 497 30 U 450000 183900 285000 5400 15000 300000 4309 12 24 10280 Tete 496 60 19/VOV 10800 570000 300 00 6000 00 749730 8809 17 183900 2453402 2486200 BAIN 327 98 24 103 80 759 20





Silver = Make Up for Ingot Nork = Gross & June 07. 140 Month was Find Bare Cu. alloy Oin Barr Une Pain Misel OC.+B. 1931 565190 50 379 25 AUG. 18 56031 15 4406 65 5065 19 49655 34 499 60 24 527 90 13901250 5035400 396599 124998 18 45 59 3101058 22 075 11 17546 91 Sept. Z 1130555 127135 12-57690 29 817 20 235315 290785 11 97930 11 299 89 165605 26 804 22 261710 10 769 39 81565 7280 05 809570 4262260 176 25 24600 00 809460 7276 40 49271 85 49247 39 149045 38 350 63 158 64 2214000 728514 552055 54 792 40 180410 11 400 00 67996 50 118 23 6 70 13 259 45 131 496 15 919797 279 448 80. 52 56401 46 478 90 776 90 37 622 50 29360250 52 564 01

6/30/32 Scrafa Brouge. Sweat Kings 496.60 764.00 1.260.60 Mickel. Tops, etc. 496.40 Bad Ing. scrap-17.529.20 18.025.60



Silver - Returns from Ingot Work. = Gross & Fine Sp.

Month.	0 4	-A11	toss on Jaino	Rangltondi.	W. 11	11 +	Tan	D. D	8,0.	Copper	Total Retd.	8000	Fine of	Lose of	
	Longaro	LEWA	on mag.	and cond.	Miscl.	H8418/ELO	. Crossy	Ceg. Vecov	. Conspectació.	added Dropped	Jotal VELOV.	Trose desa	Jan	age	
1931						Finesa.	Clasa	1030,					-		
14	109	12195	- 70	24 527 90		Fiscal 5 235 90	2.067	1700	X1	500 600	138 911 42	101 08			
1931 Aug.	98	20979	63	2207511		471231	2567		5867		125078 33		80 15		
5.7.	28	02890	05	7.		1755 70	118		X2 +	- 300	29 790 78	26 42	-		
Sopt.	25	22601	05			1755 70	556		1565		26 827 30		23 08		
There	32	760 45	+.15			1680 53	946	1	X57 +	300 2035	4254506	7754	-		
1732	29	89955	+1.40	728514		151250	851		4146		38 332 15	5609	-	18 48	
Max 3000	59	30960	+126			182624	1054	1	X57 - 41 46 Xx 11 50) Xx6 57 45}	1270	67 940 41	3609	8551		
gn.030.	235	810 85	+80	3262250		10 70130	5307		3 / 43 3	800 4205	279 187 97	26/13	188 74	18 48	
300	212	27978	+72	29 360 25	1	10 701 30 9 631 18	4771	1	18473		279 187 97		17026		3.170.26
				1		100110									-
						-							-44		
1					1		-	-	-			-	-		
													1000		
-		-													
-															
				-				-	-						
-		-					-	-	-						
													-		
		-					1		-						
		-	-	-			-	-				-			
							-					-			-
						-	-	-	-						-
-		-				1	1	1				-			
-	-	-			-		-		-					-	
		-						The same of							100
												-			
						-	-	-							
-		-	-			1	-	-							
1	-														
- Maria	-		-									100	-	-	
-															
				-		-	-	-	-			/			1
		-	-		-			1					-		
-	-	-	-		-		1					-			
In William Ton	and the same	-	-	-										-	

142

Rickel Make Up for Ingot Nork = Gross Ogs. = Peturu. =

71	Nonth	Meller Meller	Cappen	Maug.	Nickel	Total	Olip	V. 17 0 14 96 V. 17 0 14 96 V. 44 75 8 83 V. 43 700 78	90.7B	Miscl.	Total Out	Suga. Delved	Misch.	Total Ret.	
卫	с.30. ъл. 31	17	30 900 00 80 400 00	68.00	1030000	4120000	11	V.17 0 14 96		786 40 3 405 00	155 363 83	152 750 50	258520	155 335 70	744 1170 28 133e 53 470c
FE	ъ	20	15 900 00	9600	530000	2120000		V. 43 700 78		258520	67 485 98	66 325 50	110700	6743250	534700
		84	1110000	344 00	1 42440000	169 600 00		M 64 17		677660	28191534	273 99240	7 097 20	781 089 60	8257400 De
T	60.131.	24		138 00				V80 43709		110700	8154409	77 917 40		8/54440	De av
- 3 N	AN. 32	12		4065				V 23603 25		362700	2723025 3956183	39 026 40	88020 49640	27393 10 3952280	3903
-		44		24465				M 17 50 VI42 704 47		5614 20	148336 17		/	V	And in contrast,
1								14272197		Sestimantal	Jake Out Ma	-g 244 65	000000	200%	183 113
1								13111							A
-															Ye Y
-								100							183 4 3 - FE YA
															Jin
-		-						1							
1															
-															
E															
-		-													
-		-													
1															
-8															
E															
- 1		-										10 mm (10 mm (10 mm)			
	-														
-1		-													
														+ 1 = 1	-
		1													
-									-						
	1	-		9											
															-
	1	1					1								
		4					NO 316 535	1		133					1

Zogo

909 97

500 62830

Crouge Make Up for Ingot Nork = Gross Op = Brouge Roture.

Siscal Gear Ending June 30-1931. Total Out. Ings. Delod OB+00 Miscl.

213550

40900

501 538 27

Copper-

2972 90 4469 80 497 655 40 332 120 00 1748000 3777 34960000 149 356 00 285 89 422 297 30 98 879 80 M 2669 109 664 00 W 6000 59 74 620 40 V. 11 278 25 422583 19 304 000 00 89100 278570 16000 00 32000000 39123 367 299 70 364 589 80 2709 90 367690 93 234 650 00 5400 1122 30 388990 108 12350 00 24700000 109 664 00 9564 21369210 210 366 20 332590 238330 213 787 74 62 689 60 124 800 00 118 560 00 18400 624000 21269 21003760 20373190 630570 210 250 29 308430 6613780 100210 133 000 00 7000 00 140 000 00 2609 420 226 726 60 2335 80 226 722 40 224390 80 616130 632 20 16/12000 8 4 80 00 16960000 50 328 90 30247 307 079 50 30738197 303 501 60 3 577 90 7784 97 672 00 1948 90 68 776 10 U. 216 790 00 13500 11 410 00 22820000 3562750 511440 30 5/3 10 679530 35 503 60 Nay. 2223000 2340000 530830 117000 39800 2069 79" 30 81230 2283388 60 225257630 228545839 522 470 00 623 07130 U.25089314 7144 70 27 457 70 80 130 00 160260000 420 47 20785130 6 46 982 80 0. 26 18731 766720 207 430 83 200 184 10 59 121 410 00 735 00 1490 10 495560 6390 00 127 800 00 21100 368630 169930 20 Feb 16624390 335/00 170 141 20 623 40 12274000 15000 6 460 00 36966 80 12920000 104 33 3383 38 438 10 M 473 20 112-51740 11204420 11262173 55300 3 686 30 MAR. 33 59 280 00 144 00 6240000 751050 312000 3925460 97 80 207630 3935240 37 17830 473 20 FPR. 30 403 70 47550 800000 11 760000 400 00 14820040 G 39 54 14575150 2448 90 53940 148 160 86 105 830 00 33 852 90 M 2756 234100 MAY 43 557000 11140000 749730 V 24862 00 32798 75920 24 534 02 183900 8 809 12 38860 600000 June 5700 00 10800 300 00 202241 04 14480000 422 56000 22 240 00 Departurental act. - reduct than en - 1137.00 - Met Loss-18than 76214

- Mickel Make Up For Ingot Nork. Gr. Cyo = - Mickel Peturu. -

Total Ret. Sorge Lelvos. Miscl. Total Miscl. Total Out. CB+CC. Johnten-Olip Michel the Coin 218 843 10 535700 284 200 10 285 147 68 3729 40 88410 124 500 00 102 485 80 1204838 166 000 00 Sept. 190 41 500 00 616 163 00 p 632000 609 843 00 618 149 39 3 3 16 00 8401989 1300 10 287 400 00 146 313 40 95 800 00 383 200,00 365200 103 751 200 100 09920 103 861 60 538 50 3 820 00 Oct. 31 1498500 36 300 00 1210000 48 400 00 36 118 10 786 57150 .19 306600 283 505 50 287 200 60 39 735 00 274200 Mov. 87 5546600 125760 141 000 00 4700000 188 000 00 922300 6155730 5220160 61 424 60. 668 50 306600 JEC. 22203 40 26 700 00 1940 890000 35 600 00 3795002 99 159 60 1 99 407 70 95 36460 58470 66800 855500 127 Jan. 29 67 200 00 22 400 00 89 600 00 58 126 10 ml 95 346 87 56 666 10 146000 Feb. 17 472877 308000 985840 10 150 00 40 600 00 30 450 00 90 40100 480900 95 210 00 81700 146000 50 250 00 16 750 00 6700000 2574160 23 438 60 47200 49 988 20 112 243500 23 932 85 565 90 May 9 45000 315000 833180 1260000 401500 45 973 40 50043 80 1093 10 47200 June 18 900 00 630000 2520000 23 278 70 4216900 1636 336 40 167850540 168290896 24 78840 770950 43835220 155 858 86 264 050 00 105620000 79215000 #1-505 927-19 1927 129 543 43 1235200 228 400 60 c. 216 048 60 1148 80 2-10400 60 23 aug. 27 900 00 114 630 40 83 700 00 111 600 00 390 531201,2 191270 390 855 80 388 618 50 460200 3196800 Sept. no 317240 154713 40 147 300 00 4910000 196 400 00 78 189 87 779670 79290 70 26500 78 061 70 3. 191270 7000: 22 2002667 24 300 00 8100 00 32400 00 2305760 105 949 28 105 464 40 44400 105 908 40 an 256458 538 90 352170 DEC .. 33 41 724 10 43 200 00 14 400 00 5760000 169 113 28 164 48130 446250 168 94380 W. 44400 65450 90 Jan. 50 Feb. 41 45 8 70 80 24544 48 72 300 00 96 400 00 24/00 00 132 337 10 126550 133 60760 ay 239 490 68 2261212 324450 99100 15 250 00 6100000 238 137 40 me 556400 23257340 Mar. 72400 10 29658 192850 126550 40 900 00 163 600 00 122 700 00 238 684 80 238 645 50 21935360 1933120 7190 apr. 176 600 00 3220570 224 70 132 450 00 00 44 150 00 202340 10 543630 20777640 208360 59 27 900 00 365 9300 00 9074 49 3 46410 May. 62 3720000 3801450 139 172 10 141 903 60 ale 273150 Jude 43 141 75599 58 184 10 355209 82550 299430 57 150 00 1905000 7620000 93562284 1870654 10 6129640 13 74130 170239 40 252 250 00 1009 000 00 627 871 00 11477114 Total. 580 756 750 000 Clip Otd - 70 55800 70 55800 20 55800 130 131 00 Departmental Coincia Ingota - 130 13'1 00 130 131 00 40738 40 1911 3925028 191506484 1928 46 619 90 C. 534790 aug. 13 Sept. 63 Oct. 34 Nov. 59 627090 4664137 4127200 14 25000 52- 475000 18868 80 58634 40 11 588 40 2470 90 13560000 208 079 60 V. 332300 1 20.8 22950 204 756 60 598 20 128 18160 50 16 938 70 78 41 80 128077 49 111 24290 19 123 49 1514 70 2759750 18 000 00 14000000 54 000 00 1854 195 269 70 1806 60 193 67260 159710 481430 195 22380 190 35 000 00 105 000 00 85 183 30 N.Z 83 901 30 128200 8522028 666750 17777 18 17850 159710 5900000 Ilec. 25 319 20000 704106 400 1475000 663 334 10 B. 656890 663 39244 63484540 28 488 70 16037110 48 579 84 2233260 114 798 30 347400 111 32430 527 80 1282 00 114 822 90 3920000 46 638 40 54 600 00 18 200 00 10714532 103 819 10 1706262 3 474 00 2708860 3525670 88524500 849 988 80 88536066 65 582 46 7867 00 403 40000 By B4 400 00 537 600 00 24722260 Totals 260 958330 not Open 958330 958330 Epartmental Cl. Not Oper. Hoptil 260 87566170 AY Total Open 87577736 849 988 80 2567290 23763930 Report Fiscal Year "1930 600 017 10 162 540 80 0 16 763 64 33 347 90 2-301 80 242450 603 983 07 566 664 20 aug. 104 900 00 419 600 00 314 700 00 573 811 40 MI 22 485 91 24 932 16 285790 812920 57559952 568 501 10 53 10 30 Sept. 175 283 500 00 94 50000 37800000 186 576 40 510 58670 2209 40 509 681 67 508 382 70 220400 26160000 87 20000 348 800 00 130 319 30 53 10 30 63 964 20 6234020 162400 36800 00 116 30 220400 64 111 23 920000 Decr. 2760000 148 374 40 10 389 00 4248620 479 436 50 7 485 40 18 068 00 53 375 49 1705888 20 887,400 00 295 80000 1183 200 00 2165650 E. 1930 -162400 2177862 244420 1921230 6300 00 840000 2100 00 479 436 50 7 485 40 19 69200 172510050 81 19710 EV. 786 40 8104627 V 49 20207 244420 80 410 70 1851 22800 HC. 2205000 735000 29 400 00 June-479 436 50 M 1698 65 4571680 30525000 1221 00000 748540 22 13620 1856 200 38 180551120 91575000 Departuental "1931. Sepage 142-1930 Dex. tiscal Year 155 30570 4475883 41 20000 786 40 155 362 83 SH 916 HO 2585 20 1030000 10720000 340000 152 750 50 67485 98 110700 43 700 78 28191534 27399240 677660 709770 42 40000 190 147

= Brouge Make Up For Sugat Mork- Gr. Ozo. = = Brouge Roturn. Total Ret. Total Out. Sugo. Lelvos Miscl. Mut and Misch. Olip OB+CC. rtallet. Eluc. Crin 922 590 80 10 22150 Capalan allage. 925 230 50 9/2 369 30 116300 262130 22 587 40 849 872 80 190 858 80 403250 676 600 00 708 000 00 35 446 00 853 548 28 519150 851 542 70 242 40 156260 1669 90 178 513 20 22-850 00 459 000 00 434 NO 00 910580 230950 22 45 600 809 70 163 910 50 33 910 00 678 200 00 254200 346 644 2-90 00 598 267 70 602-163 65 463960 1669 90 488 356 70 372510 82800 21 754 25 157 219 80 413 15500 434 909 25 487 528 70 90% 17m 489 448 10 2-89600 2-04500 23404210 283750 1711500 342-300 00 14220710 231 20460 33518500 234 30581 82800 164860 77921 165 941 50 64 550 00 103500 832500 166 500 00 N8 17500 16490650 166 141 00 1679 30 616 50 72 231 40 12-13 80 450000 90 400 00 85 880 00 13 873 40 3913 34701 3881 286 80 23166 40 3904 453 70 5893 81 28 570 36 24 153 20 143 874 25 2 877 309 25 969 490 80 11 NA 2-733 425 00 73484360 48267 899750 72584610 73602627 103500 652240 1,657 60 14437 766 753 90 24 480 00 489600 00 238 724 50 756 613 80 1014010 46572000 76840550 288950 20840 683100 167 07660 419925 47680115 446 591 40000 561 830 00 29 570 00 477 21582 47260190 406440 6562 338630 29841930 865 57 130 499 50 262660 16 960 00 339 200 00 322 240 00 29928487 29579270 304290 2458297 279 781 56 20100 76 21550 204350 2529820 254 483 30 967000 193 400 00 183 730 00 27757128 137230 224 18 108410 238 398 10 37128 58 690 70 216 200 00 BH 10 810 00 20539000 234 437 90 3960 20 24211098 757200 24557 90 69 768 20 101788 18563940 36764 13920000 132240.00 6960 00 180 316 00 532340 18600704 199930 386384 260 67030 622010 78 704 30 497500 9950000 257 877 80 279250 9452500 260 45020 134200 3 57500 116030 7197290 13265670 6 3516 173 28000 182400 00 489 90 545 912000 13216680 128740 13262154 830 40 3920760 129614 \$ 4500 00 90 000 00 85 500 00 63 827 65 3373963 95 57284 337969236 3310 13630 \$ 22382200 - 417 042 00, 5340 600 00. 43 823 70 930 859 80 3255756 3155130 20 984 10 22 839 60 Son Total Open 120 651 40 38 600 60 3456 014 78 913 243 30 3 461 743.16 D6+ 180 651 40 Year 1929" "1928 -282 22700 27917 282506 17 27945180 277520 20270 86 783 10 8137 223900 193 200 00 966000 183 540 00 617 506 90 431346 10 1148 55 615 359 50 214740 618 655 45 204420 591235 239440 141 304 50 46700000 443 650 00 23 350 00 425971 80 537430 304 05 157430 89820 431 650 15 18185 85 795 80 343 20000 32604000 17 16000 11 37760 818 976 10 124530 225 1593500 82022130 80304110 194 51870 352500 610 80000 30 54000 1067 96 231 580 240 00 870 682 50 3 454 50 87520496 525636 315970 238 983 80 613 500 00 582 82500 30 67500 2968640 1028 238 0 994506 410 020 60 56453 3 25310 104310 40676750 2523 410 585 13 213270 88 184 10 1596000 319 20000 303 24000 35674700 N.77 115 338 01 193570 354811 30 267220 35708501 126380 10204200 450701 1233000 246 600 00 234270 00 3790966 375608550 103 139 675 00 105546960 192122 265382500 1057390 82 1050093 40 537620 330660 452600 24986620 9202 79960000 39 980 00 75962000 104046200 318805 104365005 1034844 70 45 868 70 10355 362790 230810 824 20000 213 410 50 5886 89 230 MASC 41 21000 782 990 00 2081400 988 N8 00 2621 B 4196 43500 687716650 5488380 736560 5780 43 227730 75/20000 224 15580 3756000 713 64000 890385 115.044 25 10614040 6978 30690 61 78765 6990.09 455 1068042 261 36500 577 300 00 1675 866 90 21 940 17 13 298 50 4965 935 00 Ce Not Open - 7019 00 Departmental Report - Liscal, Year - "1930. 75 560 60 0 6 /94 10 8134910 108 748 10 320 33 142580 109068 43 27 399 00 174140 24 000 00 150000 22500,00 695 154 30 6 170 30 70532460 -80702 2037 80 2739705 702 13162 279 932 80 U 385 444 56 19 030 00 89728180 366 414 50 721180 9042-1780-250725 90700085 297640 842725 689 800 00 34 490 00 655 310 00 09974450 2587 20 59751763 594 188 70 257425 59676295 75468 542690 187 854 10 M 49 43 40160000 2008000 607 639 34 600 873 40 381 52000 617010 60704350 59584 7204 1530 20 192540 169 111 70 M 2175000 43500000 413 25000 72404845 820400 979 35 539680 714865 20 72306920 191 410 40 U 6743 75 219750 518 300 00 2591500 492385 00 708 609 50 457270 413 182 20 2329 40 71514615 190 659 50 M. 746290 1963.88 514 600 00 25730 00 488 870 00 722348 03 10 528 50 719743 20 26048 9488 45 709 214 70 190 384 10 1804 20 572400 00 25 62000 486 780 00 508490050 17204 10 6695055 7283065 1490 71040 348114450 7411500 388300 304 186 10 306276 00 104100 30731700 78 3 58 40 11 030 00 220 600 00 209 570 00 1.569 0 68 80' M. 1309 85 70 833 55 18 548 80 73 871 65 5381 68435 74000 125 145 00 3701744 50 U. 27 581 10 1474 3576 549 50 (tip Hat Cheritad . Departmental

148			Degular	0	-	Anne	al As	capite	elation.	20		
1-12	,		1	Silver.	m	x. 1/h	for do	want ?	Work -	- Jr. Wo	tive Ozo.	
1743	6-	1927		ower.	- //49	ese of	for C.	And the same of th	1			-
Month. n	10	Fine Bare	Copper	Total.	John	Ca+ce	Clip	Le Dep	Muc Coin.	Misel.	Total Out.	
	30.0	112 459 80	1260215	125 061 95	8 30 3 80	935050	151 123 75		131 261 50	372474		
814 7	73	115 95260	12 99480	128 947 40	74734V 582910	550105	136 011 40		11 240 90	370170	279 863 14	
	R.	65 633 80	733185	72 965 65	908 30	495099	2627065		10 106 71		90 063 39	
UCL.	- 174	91 560 45	1021705	101 777 50	391870	72595	2364359		53 164 80	8 468 17	234 669 72	
LEC. 2	R.	91 476 98			3 5 2 6 83	65335	5995319		47 800 40	762717	46 258 35	
Jan:27	-	26 650 00	297095	29 620 95	87012		14 10355				5856095	
May	4	12 409 45	138620	13 79565	90330	56759	38 908 72		-	11.51.00	5268839	-
June	2	191945	21280	2/3225	140 25	13882	294540			292507	7 760 00	
-	279 4Re	476 585 55	47 71580.	47430135	20 970 25.	16 388 75.	461 370 70		19566720	1997667	1069 057 98	
1927_	7.65	470 710 01.			Fisca	l Year	"1928."					3
aug.	41	10 960 95	123085	1219180	444600	301215	5104805		9199800	769869	181 47210	,
	84	186 189 50	2075955	20694905	605555	938075	10686030		2240830		35165395	7
the same and	30	7151595	797255	7948850	544999	52605	4287980		2014765	640	12514125	0
Oct.	50	71 444 43		7922000	467450	129860	83 087 85		3700000	24 623 80	229 904 75	- 2
LEC.	570	7119398	35355	352495	420705		7477907		33 26 636	22 161 42	1266540	-
Jan.	3	316823			289 44	111-0-	793697			9 40	1139464	-1
June	4	990 90	11075	110165	54189	44595	1276388		11.1.00	8 46.	1470581	- 9
Totals co	217	344 093 95.		38247595	18340 75	13 19774	306 876 90		161 62830	33 193 70.		2
1928					Fiscal	year	"1929"					9
aug.	97 5Re	112 464 70	1253735	12500205	682120	425775	123 738 95		141 400 00	1829205	379 240 43	1
	129	19594135	21 963 90	21790525	767570	424770	180 321 55		11922835	825980	53763835	0
1929	2-No.	19585341	173 45	172560	36980	382295	926150		10726647	743383	1235605	2
- June 1929"	228	309 958 20		34463290	1486670	950460	3/3 32200	1	260 628 35	28 584 70	97153925	-
Totales	780	309 958 20	JAL34840 95		13 380 03	8554 184			234526 47	25725 88	873 933.01	-
1929	55	6525165	732445	7257610	544070	YEar	103 555 90	Coin Bare	49 191 70	812680	23889120	79
Aug.	2Re	6523106			4896 63	13-0-1/0	93 20035		100 47750	731412	21491469	
Sept	99	152 758 05		16989570	853868	130040	11921121		9042975	1/3-//	370 053 31	e
Oct.	112 6TE.	16435953		182 768 40	7 437 10	1232401	133 612 15		115 790 85	2437660	490 567 55	5
Nov.	99 518	97 653 65	10 989 90	10864355	582060		153 04595		2820000 2535452x	1904532	39187765	
	305	479863 63	5380085	238 8 83 11	22 30 100	48 674 70	470 43383	76 63 3 42	30 11 8 47 65	53 644 35	1418 116 44	
The	48	2434823		27069 60	217165	893555	53 636 55 48 272 90			20 489 90 18 440 91	112 30325	re
7-c 1930 - MAY	2	2860 50	320 50	3 18100	23380	413810	133405	11560		10 440 41	900255	1
#1329	120/11	50723165	5690270	564 13435.	28369 05. 2553214	61 698 35.	1 577 641 45.	185 179 55	306549 20.	74 15475	1697726 68	
331)	17/6	506 9928			73.57.14	49 478 44	3/70//3/	10 13 140			152725536	
									replacement to	Coision Mov. 1929	179 333 70	
	1	18),	120 100		111			Fraud Ita	Delid to In	v.B. =	182706038	
AB	1	The same of the sa	-	Late to	1					maintain and the	1.6.43.655.69	-

Denominations! - Quinal Rocapitulation. - Metal - Kind - Metal - Kind - Metal - Ver - Peturus from Ingat Work - Gr. 4 Find Ogs.

The Love Cine Ogo Total Retd. Jake/Elo. weary Boost 8537 10 10456 5900 8175 428 861 16 378 94 18500 7683 39 9410 13491 386 116 88 68 76 5737 80 76 95 20900 300 80:00 310 753 45 39235 516402 6926 279 818 28 4486 138 11 92680 2449 11471 9500 300 300 100 056 29 83412 2204 63 20 5120 Total Sugal Welts. 2501 396230 234 463 77 60 77 12300 2300 20595 356607 5469 90 57 211 108 21 70 29 The Bel. Sug. 98480 555 1203 475 46202 83 88632 13 38 10 83 5846494 81055 16 99 5275 9601 50 65 72950 200 Se. 165. 76 48 37 03 861815 10 85 7 791 88 3188 68 8 68 20 959 35 297 79 8800 23/25 125433 7627 1187 42059 14586 514 41 442240 10 5844 6324 1565 18132534 146 76 398016 5260 163 248 10 632325 8918 222 70 2150 4325 40322 351 250 73 6141 569137 8026 149 91 316 28198 204120 2681 1725 124 99601 145 24 146 70 183708 24.13 108 18 11260630 7439 20022290 3.35 24623 80 475210 42.46 112 30 4350 22964126 263 49 348 180 200 61 22/6/42 3821 13/6 4276 89 8315 206 763 46 1225500 388 80 30 3 40 1264720 18 20 11 02950 John Best 349 92 306 11 406 86 24/11 1222 3804 15 79350 29280 2-13 30 1630311 351 263 16 191 97 916 163 65 3259 w4 86432760 + 1540 3317790 29280 18 141 55 S44 94 4775 13465 101495 148.02 28 860 11 7-86 90 16 327 39 418 93 824 979 89 net 40.12 7254 40 393 714 40 5.55 20 032-10 10470 42980 725 42110560 439 25 35434296 6528 96 X1 23976 5.00 18 028 89 9423 379 239 80 761230 52128630 817800 14654 40500 9650 2550 53722314 44521 Sug Sara 685107 7360 20 13189 \$ 277 00 20436 469 157 67 1598 292 580 12 33700 1231230 300 1905 577 XIS 580 83 92731300 874121.52 87351 580 83480 26200 577 516 84 16625 6.35, 28,210 10 14 866 70 20436 1338003 83458170 5.77 2538909 WG 728 754 18851 V 1929 565740 22484555 305 812680 4878 18970 2300 1850 23867853 21267 VG. 413 90 X1- 88 75 20236100 276 731412 214 902 19 12.50 739790 1215 7736 35235 399 406 80 410790 68 75 500 410 989 96 40569 ept 665811 X3-174 07 1094 8916 2266 369711 370 075 9 772790 8600 490 151 01 51705 41654 46206525 1640 2024870 575 ct. K7-20753 18 241 83 8074 444 358 21 87 43 41585874 387 970 00 32975 40 592660 11721 44650 435 141 11 815190 1225 80 40 42539 OV. 5333 94 10549 XN- 287 94 45 77 788 29 677 86 7336 71 391 922 87 8151 90 26 709 80 19000 474 287 60 7386 71 58 930 92 1527 34 34 3484 199 10 405140. 2-14145 225 38 00 112 180 99 122-26 150 10595330 364626 T. Don 78250 192730 3136 88 80 101 053 04 9535797 +1,35 1244 190 300 8 99900 3 55 +30 784314 16857 843440 28 851 75. 369 25 84732 19535 147 65 1696 140 60. 1586 08 4x60 69530 20 1588 955 50 1250 759064 25966 1V 332374 3788 6257718 152741143 15607 1430 059 97 Replacement to Bring Hor. 1979 129 207 98 125 77 11629006 1102 Grand Total Returned from Smith 182534858 171180 45.80 - Tet Jain 1643701491

The Silver - Returns from Ingat Works In & Fine Co.

-	-				-			-		-	-		1024	A Charles	The State of the S	
600	mel	D -6 x 0	fore some	Builfa.	carrie di	the same	2	Ruso.	desper	for.	Chris	17-20 A-61	age.	Think Ogo.	Contra chief	
(ha	ich .	vegete teled	- 4	and Conda	Misel	Jake Elo.	Military	Troper.	Albert	added.	prop	CINTAL PLAN	29.4000	- Televil		-
700			7.65	4.138 60		853710	104.56		18500	5900	8135	428 861 16	378 94			
2	26	1476 08c 9c							134 91			386 116 88		68 76		4.0
- 80	10	37447781	6.53	J 72474		76.83 39	94 10			3 40	No.		39235			
- 50		300 825 70	.60 ×85	41/300		5737 80	76.95		30900	300	62.00	310 753 45	018-00		4486	
67	-	270 743 13	2 re 6	3 701 70		516402	6736		138 11			279 818 28	the state of		44.66	
- 57				N 18518					9520	300	300	100 056 29	114.71			
*		99 10500	N. W.			92680	24.49			0.00	-	90 114 59		51 00		
- 60		89 194 50	.50			83412	3-3-04		63,300		6		30595			
- 80		22219540	125 255	824530		396230	60.77	-	12300	2700	6 00	234 463 77	360 20			
3/				74.2077		3566.07	5469		90.57			341 108 21		70.29		
60		149 975 86	.3/	1000011	-						44 95	46202 83	55.53			
		42 206 00	49.6			98480	1203		- +		7 6 7	41.58364			13 38	
- 24	79.	40 685 41	108			88637	10.33				- 1 -		Mill and			
- 60	8.0	5763740	1,40			81055	16 99				12-21	5846494	9601		45 44	
- 2	8					73.9.50	A5 3-9		30.65			57-670 36			14 63	Mary and Mary and American Street
8	0	57 873 66	43-6	-	1000		A da a	3n. 165.	W 48		300	861815	1085			
	0.0	841580	Ana		198 70	1000		A.M. 5 66.	37 03			7 791 88		31.88		
*	e	757472	400		178 83	180	150		N. J. W.	00	2 3 4 m F	1 an Made 199	124433	22713	7627	
	Va.		+1360	16 496 90	198 70	20 219 35	297 79	165.	688 68		23/25	1187 42059	5 30 3-00		1-1	
-	270			1484731	128 83	18 863 48	20001		594 41	1 143	37.	1069 703 84	-	14586"		_
- 2		1034 519 59	TIEST	and other desired to the latest terminal termina	and the same of th	and the second second second	A d					NAME OF TAXABLE PARTY.				
- 1						The state of	- Colon	.022	1							
1	200					D'annie	Name of the local division in the last of	1	433.4		1000	18132534	146 76			
- 1		168 290 40	34.45	855410		442240	2844		63 24	36 34	NEST		160 10		62000	
2	ug.		195	769869		398016	50-60		5334			163 248 10	1 . 4 . 8		The second	
-	19	VLS 420 30		10000		632325	8918		22270	2150	4335	351 250 73	403 25	,		
1	and .	344 837 80	7.00						1429 91			316 28195		6141	The second second	
1	6t	310 354 02	6.39			569137	8036				1725	124 996.01	145 24			
_		122 928 00	1.90			310 4/1 310	2681	+	146 70		100			74.39		
-	t.					183708	24/13		108/8			1/2 60630		1 400		
-	W.	110 635 20		. 1/- 20-		475210	463046		11230		43.56	22964126	363 49		13 16	
-		20027240	3.35				3821		8315			206 763 46			1216	
- 1	0%	180 300 61	3/8	22/6/42		4 276 89			-			12164720				00
-3	Do.C	12 255 00	Je.			388 80	3 40							1220		Sept. Surple
			3-7		John Gar	349 90	300		24/11			11 400 56	3804			170.00
-	w.	11 02950	1		292.50	24330	351			-	16 20	1630311		_	21 (2)	a de mari
		N 79350	.60			191 99	316		24			14 67333		-	13993	a dare
-	W	14 204 15	150		2-63 /6		223 80	-	544 94	4730	13465	916 163 65	101495	148.02	107 90	
	Marin	the Party of the P		3317790	79280	18 141 55	A STATE OF THE PARTY OF THE PAR	1		-	- 86 90	824 979 89	1	766 40.18°	-	241.341
	加种	777.894.84	- whash	2986011	243 16	16 327 39	70/163	-	448 43	100	00.70	The state of the s				
	Mar 110	777 87 5 65	THE REAL PROPERTY.	- Bighard Salas Balance		100.	21		-				1	-		
-				-	1	Liboal	Total .	N-1973	19			A	122 - 0			
	Pa-S				-	7254 40	104.70		42480	10550	725				0.4	
		393 714 44	5353	20 037-10					XI 23976			379 239 80			68	
	00			1802889	b	653-896	94503			-0.0 50	4 40.40					0 0
	(C)	35434291	10.			761230	14654		46500	9650	32.22	53722314	4007	20436		Sug Englis
	4	57128630	. 30	817800	1	685107	13189	- while the	7-77/00			463 332 22		- central		30,57
	Dit.	469 157 67		7360 20	in mach		2.97			4000	300	12.33700	1905			- CASAN
	ct.	12.312.30			No 1598	1	2.73	Far	XLS 08			11 100 19			15 35	p. 12.5011
		120120			1417	-	20416	F80	XIS 08"	262000	3.57.955	97066574	873 57	204.36	N 85	4 4
	NC.	110810	4 91	\$ 28,210 10.	15 98	14 866 70	70474	0.00	0 24 00	202.00	277	9706657	No.	18857		2/940
and the	Te	92731300		V 26200 00	No. 14 157	1338003	7287	N 533	576 84	166 35	C	a far the same	-	L. C. C. C.	STATE OF THE PERSON NAMED IN	THE REAL PROPERTY.
	tales.	83458170	v 2.	2538909	The same of the same	A-10-1	111	18 400		- Laboratoria	-		1			1000
-	100				-	tocal	FRAN	1-19/3	0				b the	+		
200	100	1	- +-		-	THE RESERVE OF THE PERSON NAMED IN	-	the Real Property lies and the Persons lies and the	18970	2300	1850	23867853	242.67			
	1929	1-1-1-		12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		565740				000	1	214 902 19			13.50	1
	100	3348455				509166			KI- 88 75	40	400	410 989 96				
	UG.	20236100	3.7			739790	7734		35235	6875	500	456 29 2 20	4000	3366		
		399 406 80		5 410790	1	665811	6967		X3-174 107	1		370 075 97	and a			
	opt.	359 46617			1/	m w 2 7 da	89.16		54705	8000	575	490 151 01				1
	Ahr			6 2026870		772790	0,100		K9-20753			441 358 21		87 43		
	Mile	4620652				695511	80 74			12.25	80 40					1
	ot.	445 858 74	147	Name of Bridge Of the State of	815190	592660	1172	-	444.70	2000	80.00	391 922 57		4577		
	<b>X</b> (1)	387 970 00	. 87	6 32975 40				9	XX 1-8794	1	1				1	
	OV.	349 173 00		12 29 677 86	The same of the same				A505/60	170 00	109 63	15 24840 61	158.96 ILS	A STITLE		-
	M.F.			15 478 80	A STATE OF THE PARTY OF THE PAR				202 3-3	1 1		1 46 8 25 9 19	1	P 14275		The same of the sa
		1474 787 69		4 28 930 9×	7386 75	AN 22 E EA			199 10	2.21	38 00		123/34			Annual Control of the local division in the
	100	1326 853 56		21 22 24		2-14-145	348				1	101 053 01	2	12-44		
	200	40 (7) (2) (3)	1 13	re 405140			3/3	6 33	8 58 50	1						1
	100.	95 357 9	7 4.23	N 354536	Titles on the		19			Jee	1000	8 99900	3 55	3.0		1
	100	90 30 14		10	3-23-79	1	2 70	1	X814 33	1		807976		120		-
	730	871469			247.3 9.3	4	3692	1	X81- 33	19135	14265	1606 140 60	1222 58	156 07	1 1240.	-
	1000	100 CF 100 B 150	4	69530 20	843440	2885135	204 31	W.	V 100 301	1		15274114	N. Contraction of the Contractio	15607		-
	Con	The second second	17090	6 5 0 1 4 5 0 B B	I more fire		3323	77	847.32	-	1	The state of the s				
	cay	78431	2 3 4000	96 A COMP TO A COL								A CONTRACTOR OF THE PARTY OF TH	and the same of th			
	eay	1588 955 5		18 62-57718	7590.64			1 × 6 ×	10	and the same		20 10 2 2 2 10 10 10 10	Annual Property			
1	tay	1588 955 5		18 625718	7378.43		BU	beginner & to	Brian Mrs	1/29	-	129 207 98	125 21		1000	100
1	eay	1588 955 5		62-577.18	73.76.63		Bu	ingeneral to	Being Hor	1929_		116 2900	12× 2×		110 37	
1	tay	1588 955 5		6 6 577.18	73 76.43		BH		-	-		116 270 85	-	-	1/0 27	
1	tey	1588 955 5		18 6257.18	73 36.43		BH		-	-	Den A	116 270 85	-			
1	Lay	1588 955 5		g 625718	70 10.00		BH		Afterned	-	and.	182534853	121180			
1	Lay	1588 955 5		B 62-57718	73 16.63		BH		-	-	ind.	116 270 85	121180		1/0 37.	

150

= Gold - Que Marello For Engat Work. -= Month mels DEFENSITS +RE-DE. time Bars topher Toparto. C.B.+OC. Clip. Total Out lisel. Mac. Coin. 794 78 50 472 22 45 416 413 22 72484 24 259 81 269279 26 952 60 20 443728 1928 927 76 86200 102 214 75 215 820 57 18 133 65 199651 11 57586 2013016 503780 18 13 1 835 4534020 69175 800 194 22 10 418 274 91969880 1928 /28 June 28 1878804 1260 19 207300 23192 230492 34430 162823 13 250 40 2072 792 1465407 11 919 910 1135710 16903 689 309870 234 608 61 Totalo 76 862 00 10221475 13 250 40 1260 19 2020665 227843 22 43508 538210 13 204 09. 4843890 69 175 800 91 969 880 11919910 1/35710 V11 133 498V 20204627 11 883 681 YEAR 1929. 105218 116 77 1168 95 10 940 71 608 70 1271836 SHALE 1052075 9842049 547 769 11 441 893 Fiscal Year -1930 369500 23.67851 41012 1911943 453 96 JUNE 3694630 408 473 17 199465 Accou 1927 Mar. 180 273 25 287035 20 124 20 200 397 45 359835 105 104 15 85 260 20 404000 40127050 425 777 45 3 238 51 36083672 258332 94-593 75 76 657 43 14 657 45 13 178 52 3 63600 4769235 473 469 80 8 8 86 20 5308 30 267 695 50 10 602 90 780 620 15 42555849 799758 477747 24092595 701 973 23 597 186 35 537 031 18 953522 323 908 50 36 291 45 360 199 95 11 71900 268005 219 297 95 3 289 40 294964 1793730 1617086 92995920 103406720 104 108 00 24 20355 10 858 70 59209760 99 917 65 1779 077 00 929 43039 21 783 19 977289 1924 4Re 426 585 55 47715 80 474 30135 20 970 25 16 388 75 461370 70 2 195 667 20 1188 674 92 19 976 67 1508 36855. Sil mg 704 135654475 151823801 45 173 80 27 247 45 1053 468 30 2452491 948 12163 295 58485 37 908 97 296775192

Brong acet 1/931 Used 1601.001 Top 1930 set. coss " 1181.301 43. 155, 60V clip 581.655.401 " 1931 2193.501 CC " 3769.90V 25.089.311 une Com 95.381 mus " 1.522,470.001 Coffee 80,130.001 alloy 2.261.341.39 2252576.301 Ingle Seld 1.451.401 Topo on hand Chip .. 1739.701 3504.201 Kungo . 2259271.60 W2.06 9.79 losity ofrofs/

# Mint of the A. S. at Denver.

## CERTIFICATE OF GOLD DEPOSIT.

No	P	ayable as follows
BAR NUMBERS.	In gold bars, In cash, By check, Total, \$ at the net a N, made an	mount of a deposit t this Mint on the
for which Receipt N	0	was issued, is
Dollars, payable to above Memorandum,	said deposito , on the retur	
Verified and counter	rsigned:	Superintendent.  Assayer.
Received the amo		bove certificate in

used Nichal dry acct 1931." Top Set 30 786.40V Mue, C C4.17/ mut C 127,200,001 42,400,001 Copper nedal 275925.14 Top Kee 273.992.401 1.107.001 275.099.40 825.744 Wastage X 5/20/31

### Mint of the A. S. at Denver.

#### CERTIFICATE OF GOLD DEPOSIT.

No	P	ayable as follows:
BAR NUMBERS.		
	In gold bars,	
	In cash.	
	By check,	
	Total, \$	
This certifies th	at the net a	mount of a deposit
of GOLD BULLIO	ON, made a	t this Mint on the
day o		
by		
account of		
for which Receipt 1	Vo	was issued, is
		thousand
hundre	d and	100
		or, or order, as per
		rn of such Receipt.
	, 575 0110 7 0011	an of such receipe.
-		, 191
Verified and count	ersigned:	Superintendent.
		, Assayer.
Received the am	nount as per	above certificate in
full payment of de		

U. S. MINT SERVICE
Form 899
Ed. 3,000—F. C., Apr. 27-17—8½ x 14

SETTLEMENT BULLION DEPT. ...... U. S. at \_\_ ..., 192 GROSS WEIGHT FINENESS GOLD SILVER DESCRIPTION MELT NUMBER BARS OUNCES DEC. Gold SILVER FINE OUNCES DEC. FINE OUNCES DEC.

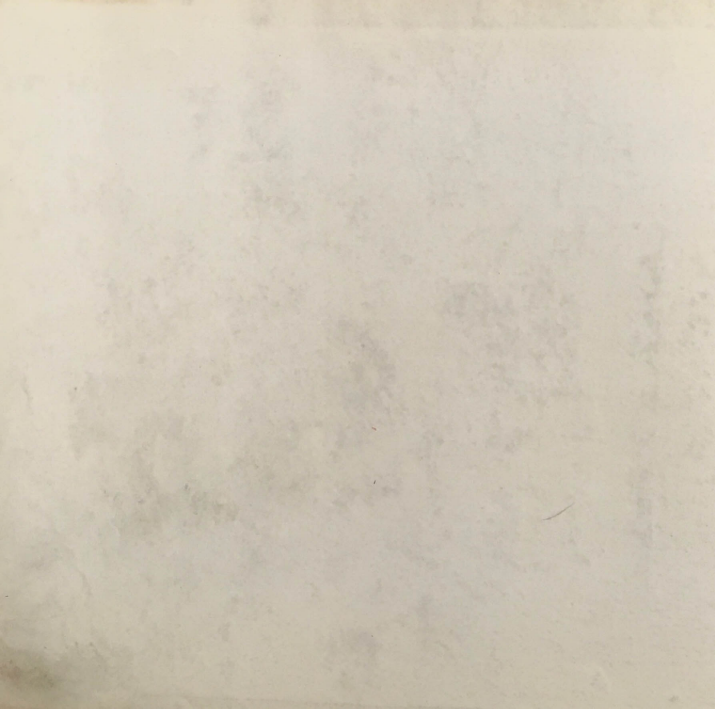
More Up - Drouge Veap. Return.
Money miles Copperation allow Total Clip wine advac missl. Total ax ordings. missl Total Ret. Loss Mickel Recap. - Riturn Office Misch. Total Oux Ox Ingoto Misch Total Rex Loss nowands appermany nickel Total.

= Gold = Chumal Recapitulation = Gold Sort. =

th ,	Sugar	a K	TELV	d.	lose.	Fair.	+ lo	ulli		ma	acl	. (	Top	ke et	7.	asa	au	REG	-	Scra	per	added.	Qu.	-7	to	l Ret.	Me	Loss	Time of	1		0.
(3)	49	169	210	485.		.34				4	00	-	1	8.4	4	12	89.	40	97			301	1		50 4	45 46	1		Janks 6 919	7)		speal
		-								6	89	93					60/	07		44	716			4	454	11806	3		1650	1	8 50	9 3am
7	210	4	95	20		1.82				Total A	mp-JC.	richer .	The same of the same	92	-	-195	_	100	106	, 0	11	2. 6						2 ==				1
w28	189	7 449	150	80	1	.50				John Ba		121		765		60	120	149	774	30x 18	393	3070		19	14 2	4510	5	357	15296			Sugar
wirt	16	634	10	310		450				6	17 7	69				3	70 330				50	24		1	8 7	99.767	1	974			2 900	2832
	228	6	850	10 -	+2	32.				6	177	0.		850		70	50.	170	06	30	16	3094		23	4 4	11530	- 19:	3 3 /-	15 296		3921	11.374
		,								2	-//	7	0	76	0	60	400	149	774	11	301			2/	1 )	44.872			Wet 11.374	Jotal 31	cogicine	39.701
96	12	n	19	35	+	20	,		7:	Bar 4	C3 9	6	1	isco	al	-	01	-19	29	7	46							- 0-1				+ 12.84
e la				415		180	×/:	,	566	4	8 4	73	Xz	a .3	40	1	629	X16_	.012	X=15=6	217	14	I	1	1 4	42837	-	92	939			13.779
30												1	Fisc	al:	4	an 4	"19	7.30"							1						-	
ne To	2	09.	87	840		+30	-			Dar 30	83	90				4	89	/		X93-14				2	36	74 97	1		gg.			
						1.70				3	1 3	76				4	401			8	543			2	13	03 450			,887			
5															lve	1 0	1	ella	en	ac	eou	ent.			+							
ar.	39	3 0	19	70		7.55		636				-	3 7	7970	5	107	61	X25. 12		169	00	4900	600		09	6441	306	09				
61.	76	25	08	40		10.05	8	140	50				8	9850	0	2037	22	12	00	265			26850	77	98	1692	783	03	19020			
ay.	58	49	57	58		13.95		326	45			1		4324		182		~		210			203 23	70	20	7248			99.25			-
my.	174	64	72	bet		31.55		1180	50.			-	10	2891	16	476	8.			730	25	19		53	71	6720	2.0	/~	13413			
	156	64	47	960	+	28.45	10	962	45.				21	793 0	00'	428	47	12	00	582	40			177	02	5471	,		423 58.			
silvea 127.	103	54 J	19	59	+13	40	14	496	721	1	78 8	3	18	9593	12	268	79.	165.		514	41			118	22	ma Rel			145 860	569	69	T. Serpe.
That.	288	99	63	90		1.15	28	677	40.	1	787	3.	45	173	80	773	87:	1.65.	00	1419	13	13700	70900	296	47	8932	2962	60'	569 44		1	Total.
					470	,					*						70	0		70,70				760		5053			369 44	830	/3	Bein
		1												-											-							
	1									-																					1	
			-	10		1				-1	3			-		10000		-		4					1		-					

Swrips Bars

DATE BA	Pin		50	FINENE	ss Gold	STD. OZS.	SILVER ST	D. OZS.	TOTAL	STD. 025	REF'Y	-
RECEIVED. No		CHIP	GROSS	GOLD SI				CHIP.	GOLD	SILVER	CHGS.	PEA
			AMA									
	-										L'	
							-					-
												-
												-
												-
											-	
												-
											-	
												100
	-											
			,									
					-							
		1										-
		146	Nº 81									-
					-							



Brouger - "1931." We Loss - Fains melto. Tota Totals Ret. lo Out -909.97aug 147-500.628.30 501,538.27-285.89-422,583.19 -Sept 124 422,297.30 391.23-367.299.70 367.690.93at-108-95.64-213.692.10 213.787.74-160-67-212.69-210.037.60 210.250.29-DE-61-4:30 226.726.60 -226.722.40-Jan - 65= 302.47-125.00 307.079.50 -307.381.97-Feb - 89-32.123.30 -31.998.30-Mar 9 -2197.89 + 129.20 665-2281.953.09-2.279.884.40-2.068.69 2068.691

U. S. MINT S Form 44/4 x 7	ERVICE.	Gold	{BARS; {INGOT	S.	
I certif	WHI I have	this day assa	Aug	_ melts of	
Number.	FINENESS.	NUMBER.	FINENESS.	NUMBER.	FINENESS.
	899 9 899 9	<i></i>	377	6000	7 74
	05.866	CONDEMN	Hall .	0	Assayer.

- Brouge Socovery Kings Date May-1930 Disposition. Weight. 28/10. 278 90 2 Kingg To Settlement. 560 00 June " 256 40 1192.00 3 Kings 37560 To Settlement. 632000 august 1930 18720 1.3179.20 Sept. " 2 186.0 212-50 V 3 Kings 579 90 1959.10 Oct. " 170 101 15650 VKings-226 60 228570 Nov. " 15470 12/2 -2 Things 24460 They, 1 King 5700 144 40 386 90 3058.60 JAN. 3 Kings Feb. 11100 176 90 3346.50 (V) 1287.90 Mar. DX.158.80 57 00 3505.30V Justed and 3505.30 Phos On.





